# Wunderbuss Input/Output Controller Technical Manual

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## 1. INTRODUCTION

The Wunderbuss Input/Output Controller (WB I/O) is the heart of a general purpose S-100 system that combines all the features necessary for an efficient interrupt-driven, multi-user system. The WB I/O is built on a motherboard capable of holding up to 14 additional S-100 utility cards. Its features include:

- 1. A patented active termination system that reduces noise inherent to connection of S-100 signal lines.
- 2. An 8259-A Programmable Interrupt Controller (PIC) device designed to monitor up to eight peripheral devices and set priorities for their service.
- 3. Three 40-pin programmable Asynchronous Communication Elements (8250 ACE serial interfacing devices) capable of generating CPU interrupts in response to RS 232 signals and communication events.
- 4. A 50-pin connector for a daisy-wheel printer.
- 5. A bi-directional, undedicated, multi-purpose parallel port.
- A CMOS crystal-controlled, multi-functional calendar/clock chip.

The serial, parallel, clock and PIC devices on the WB I/O are all I/O mapped. They are accessed through switch selectable I/O port addresses. These devices may be programmed to generate interrupts to the CPU via the PIC based on a rich selection of status conditions.

The design and versatility of the WB I/O ensures the user of a long useful life, even in a system subject to frequent upgrading. Like all Morrow Design products, it should give the user years of satisfaction.

## 2. WB I/O ACTIVE TERMINATION

The WB I/O features a 14 slot IEEE 696 standard S-100 motherboard with a patented active termination system referred to as Noise Guard. The structure and pinout of the S-100 bus normally lends itself to crosstalk and signal noise in an inproperly or unterminated bus. But the WB I/O eliminates this problem by the use of active termination. All IEEE 696 signal lines are actively pulled up through 180 Ohm resistors. One exception to this is PRESET, line 75. This line is pulled high on the MPZ80 CPU card. The table below depicts the power connections for the S-100 pins.

Table 2-1: S-100 Power Connections

Pins	Connection
1,51	+ 8 V unregulated
2	+ 16 V unregulated
52	- 16 V unregulated
20	ground
5Ø	ground
7Ø	ground
100	ground

The design of the WBI /O motherboard allows the bus to meet or exceed all the specifications for the S-100 bus at 6 Mhz making the board the heart of a powerful, reliable and expandable system. For a complete description of the S-100 bus, refer to the reference on specifications for the S-100 bus interface devices.

## 3. I/O ADDRESSING

All devices on the WB I/O are associated with some S-100 I/O port. In all, almost 30 distinct I/O registers are used to control the many device functions available on the board. Yet the WB I/O takes up only eight I/O port addresses. To understand how so many registers can be accessed through so few ports, it is useful to think of the port addressing scheme of the WB I/O as 'bank-select I/O'. As the name suggests, this is analogous to conventional bank-select memory schemes. Specifically, banks of registers are allowed to share the same block of consecutive I/O addresses while a dedicated I/O port is used to enable one bank, and at the same time, disable all other similarly addressed banks.

The WB I/O is divided into four I/O banks, (hereafter called groups) with each group occupying the same eight I/O port addresses - BASE to BASE+7. Port address BASE+7 is the GROUP SELECT port, and establishes which of the four I/O groups will be active at any given time. By outputting some number between Ø and 3 to the GROUP SELECT port the user enables operations directed to ports between BASE and BASE+6. To enable a different group, the user must output a different group number to GROUP SELECT port BASE+7. While this port selection technique is extremely efficient in conserving I/O space, it does impose the responsibility of keeping track of which I/O group is currently active.

## 3.1. I/O Port Addressing

DIP switch 7C is used to determine the BASE port address of the I/O groups on the WB I/O. Paddles 2 through 6 of switch 7C are compared with S-100 address lines A3 through A7 allowing BASE to be located at any eight byte I/O boundary. The relationship between the the paddles and the address lines are as follows:

Table 3-1: DIP Switch 7C

Paddle	Number	Address	Line
2		A7	
3		A6	
4		A5	
5		A4	
6		A3	

Setting a paddle to the ON position causes a match to occur when its associated address line is a low logic level. If all five switches are ON, the BASE address is at port  $\emptyset$ . The standard address in all Morrow Design systems is port 48 hex.

## 3.2. GROUP SELECT Port BASE+7

Once the base address has been established by setting DIP switch 7C, the addresses of all I/O functions on the WB I/O are determined (see I/O MAP on the following page). In order to gain access to a specific device function, however, the group number of that device function must first be output to I/O port BASE+7. The I/O group is selected by executing an output instruction to port BASE+7 with data bits Ø and l set as follows:

Table 3-2: Output to GROUP SELECT Port BASE+7

Data Bit-1	Data Bit-Ø	Group Number
Ø	Ø	Ø
Ø	1	1
1	Ø	2
1	1 .	3

Use of the group select port is best described by example. pose you want the I/O space taken by the WB I/O to extend from 48 hex to 4F hex and you want to access serial port and daisywheel printer port  $\emptyset$ . First set the I/O base by turning 7C, paddles 3 and 6 ON and paddles 2, 4 and 5 OFF. With this base address selected, the GROUP SELECT port is at BASE+7, or port 4F hex. In order to read serial device number two, the user first outputs a 2 to the GROUP SELECT port. Further outputting or inputting to ports 48 hex through 4F hex controls the registers for the number two ACE serial device. To access the parallel daisy-wheel printer port, the user would then output a Ø to the GROUP SELECT port. It is important to remember that the functions of ports at BASE to BASE+6 change from device to device depending upon the last value sent to the group select port. following chart depicts the configuration of the GROUP SELECT port.

Table 3-3: I/O Map-out BASE+7

xØ xØ xØ xDAISY ports, 199Ø clock, PIC, aux. pa Ø 1 1 Serial port 1 (IC 6D, cable connector 1 Ø 2 Serial port 2 (IC 5D, cable connector 1 1 3 Serial port 3 (IC 4D, cable connector	P1) P2)

The GROUP control register is I/O port BASE+7. To select an I/O group, output to port BASE+7 with data bits  $\emptyset$  and 1 set as indicated above. Once a group is selected, ports are assigned as follows:

Table 3-4: GROUP Assignments

#### GROUP Ø

I/O Address	Input	Output
BASE BASE+1 BASE+2 BASE+3 BASE+4 BASE+5 BASE+6	DAISY Ø IN (STATUS) Switch/Parallel port flags R.T. Clock IN/RESET CLK. Int. Parallel data IN 8259 Ø register 8259 l register not used	DAISY Ø OUT DAISY 1 OUT R.T. Clock OUT Par. data OUT 8259 Ø register 8259 1 register Par. port cntrl.
		rare pore energy

## GROUPS 1, 2 & 3 - 8250 ACE Serial I/O Ports

	Input	Output
BASE BASE+1 BASE+2 BASE+3	Receive buffer Interrupt Enable Interrupt Identify Line Control register	Transmit buffer/LSB baud Interrupt Enable/MSB baud not used Line Control register
BASE+4 BASE+5	Modem Control register Line status register	Modem Control register not used
BASE+6	Modem status register	not used

Note that an output to BASE+7 always assigns an I/O group but has no function within any given I/O group.

## 4. THE INTERRUPT SYSTEM

Microcomputer systems in general are required to communicate with peripheral devices such as printers, CRT terminals and various types of parallel devices. There are classically two ways of approaching the way a CPU may service these devices - polled and interrupt.

In a polled mode, every device in the system is periodically querried about its service requirements. When a device requires servicing (for example, a person has just typed a character on a CRT terminal), the CPU stops polling all other devices until it has finished servicing the user's request. From a system viewpoint the CPU should handle these requests as quickly as possible. The total system throughput is a function of the number of devices on the system, the length of time to poll each device and service each device request. The operating system is never idle; it is always polling the devices searching for activity.

There is a direct analogy here to hardware design: This type of operation is said to be synchronous, meaning the CPU may branch to a service request subroutine only after it has determined from the device, through polling, that it is necessary to do so. There are certain problems with this approach, though. These lie in the amount of time needed to service each request. Another disadvantage lies in the lack of priority-setting for the peripheral devices. In a polled system, each device has equal status, which is unfortunate because in a real environment some devices require faster, more frequent service response than Polling high priority devices more frequently is one solution, but this burdens the system I/O subroutines with plex algorithms. Another disadvantage is that the processor is always occupied with the polling process and not able to perform other tasks.

An interrupt-driven system is much different in its implementation. Although requiring more hardware and more complex software, the system has none of the problems associated with a polled system. With correct hardware, the devices are all prioritized according to their service requirements and the CPU is free to handle other tasks until a device requires service. The I/O devices themselves in this system interrupt whatever the CPU is presently doing only when they require something from the host processor. This type of system is more analogous to an asynchronous hardware design - one where events can occur at random intervals not related to the CPU's operations. Its randomness corresponds nicely with the relative randomness of device requirements tied into the system and allows maximum system response to these peripherals.

## 4.1. The Programmable Interrupt Controller (PIC)

This section describes the use of the PIC in the WB I/O, but before going any further, one assumption must be made: If using a Z80 CPU chip, an Enable Interrupt (EI) instruction must be executed and the Z80 set to Interrupt Mode 0 (8080 mode). The PIC instructions and modes are described in further detail in the following pages.

The additional hardware design requirements in an interrupt system have been kept to a minimum in this system by using an 8259-A programmable interrupt controller integrated circuit chip. By using this chip in conjunction with standard integrated circuits a powerful interrupt driven system has been implemented. This section describes the software requirements necessary to utilize the PIC to its fullest.

The PIC can directly monitor the requirements of eight separate devices and prioritize them according to system requirements. The system has three serial channels (the hardware uses three Universal Asynchronous Receive Transmit integrated circuits called UARTs) which are normally connected to CRT terminals or a serial printer. These three devices are tied directly to the

PIC to provide a signal when they require servicing. The WB I/O also has a DAISY port which can generate a signal for the printer whenever it requires servicing. Besides the UARTs and the DAISY port, the on-board real-time clock may be programmed to generate interrupts at precise, software-selected intervals. Multi-user systems in general require a real-time clock to insure proper allocation of the CPU's time among various tasks.

So far we have described five of eight possible events the PIC may monitor. Besides these, the system provides the user with the option to monitor three of the S-100 vectored interrupt lines. These lines are jumper options on the WB I/O which allow the the on-board PIC to monitor and prioritize interrupts generated by boards plugged into the S-100 bus such as disk controllers or MultI/O boards.

## 4.2. PIC Interrupt Vectors

To signal the host CPU that one of the monitored devices requests service, the PIC must issue a signal called PINT (processor interrupt, line-73 of the S-100 bus) to the host CPU. The host CPU completes its current instruction and issues a signal called SINTA (interrupt acknowledged, line-96 of the S-100 bus) indicating it has recognized the requested interrupt and is willing to receive its next instruction from the interrupting device, in this case, the PIC.

At this point, a device may generate any instruction it wishes and the host CPU will execute it. Two logical instructions might be asked of the CPU in such a case - a Restart or a Call. These are logical choices because both of them predictably alter the current flow of instruction by changing the value of the Program Counter to a given address, then saves the location where the CPU is to return afterwards by pushing the current Program Counter onto the stack. The Restart instruction is limited to eight locations where the program may branch, making this instruction dependent on hardware and software environments and leaves us with the Call instruction.

The PIC has been designed to generate a Call instruction upon receiving the SINTA response from the host CPU. The CPU then fetches a 16-bit address of the location of the interrupt vector. Hardware on the WB I/O counts the next two CPU fetches (the address vector) and enables the PIC to output this address to the data-in bus. When programmed, the PIC has eight vector addresses associated with it that correspond to the eight interrupt devices it monitors. The vector contains a jump instruction to the address of the routine responsible for handling it.

The PIC generates interrupt vectors at either eight-byte or four-byte intervals in the 16-bit address space, limited by both the PIC and the CPU to a 64K address space. For compactness, most routines use the four-byte separation since a jump instruction is only three bytes long and few interrupt service routines fit in

less than an eight byte address space. The eight-byte interval is provided for compatibility with the use of the 8080 and Z80 restart instructions which are spaced eight bytes apart. The following is a map of the hardware devices associated with the PIC input line.

Table 4-1: Map of the Hardware Devices Associated With PIC Input Lines

	IRQ Line	Device
Highest	Ø	S-100 vectored interrupt 0
	1	S-100 vectored interrupt 1
	2	S-100 vectored interrupt 2
	3	Serial Device #1
	4	Serial Device #2
	5	Serial Device #3
	6	DAISY print wheel ready
Lowest	7	Real-time clock TP line

## 4.3. PIC Modes

The PIC, being a software programmable device, can be set up in many different modes allowing itself to be tailored to any operating environment. The Decision 1 environment takes advantage of some of these features and the user is free to explore others. This section explores some of the more common PIC modes. For a rigorous description of the different modes please refer to the Intel Data Sheet and Application Note.

## 4.3.1. Triggered Modes

The PIC may be programmed to monitor the eight devices in either edge-triggered or level-triggered mode. In the edge-triggered mode, the PIC generates an interrupt when it senses a change on one of its eight input lines (IRQØ - IRQ7). This is suitable for events that do not latch their interrupt requests to the PIC. However, this does cause a problem when the UARTs generate one edge only for one or more interrupts. The result is a possible loss of some interrupt requests. For this reason, all Morrow Designs software use only the level-triggered mode.

## 4.3.2. Master/Slave Mode

The PIC may be programmed to be either a single system PIC or part of a larger interrupt system involving up to four PICs. This would be the case in a system where more I/O is required and one or more Morrow Designs I/O controller boards has been installed. In a multiple configuration, one PIC is designated as the Master and is the only device which may control the PINT line on the S-100 bus. All other PICs drive the selected S-100 vectored interrupt lines monitored by the Master PIC. However, cascading of multiple PICs is not supported in the WB I/O hardware implementation.

#### 4.3.3. Buffered Mode

The buffered mode option for the PIC is not implemented on the WB I/O board.

## 4.3.4. End of Interrupt (EOI) Mode

An in-service bit (IS) on the PIC indicates a pending interrupt. This may be reset manually by the interrupt service routine of the CPU, or automatically after the third byte of the Call instruction has been sent by the PIC. An automatic End of Interrupt (AEOI) instruction is programmable at the time of initialization only, so once set, the PIC must be re-initialized to change this mode. In AEOI mode, the full nesting capabilities of the PIC are lost. For this reason, and for maximum system flexibility, all Morrow Designs software has been written with the AEOI feature disabled.

## 4.3.5. Polled Mode

The PIC may be configured to resemble a polled I/O system by setting the Poll bit to a logic 'l'. In this mode, the PIC does not generate an interrupt with a change in state on any of its IRQØ - IRQ7 lines. The CPU issues a Poll command to the PIC, the PIC then gates a byte onto the data-in lines to the CPU indicating the highest priority interrupt pending. The lower three bits of the byte are used to indicate which device requires service. The highest bit, if set, indicates a device is requesting service.

#### 4.3.6. Nested Mode

The nested mode of the PIC allows service requests from I/O devices to be prioritized. When a device is in need of service, the PIC issues an interrupt to the host CPU only if there are no higher priority devices requesting service via the PIC. If a lower priority device requires service, it must wait until all higher priority devices are serviced and the interrupt-handling subroutine has issued an EOI command to that PIC. If a device of higher priority requires service, the lower priority device's service subroutine is interrupted until the higher priority device has been serviced. Although this requires intricate software routines to keep track of the signals, this mode allows maximum system response to devices which require immediate service. All Morrow Designs software take advantage of the PIC nesting.

## 4.3.7. Rotating Priority - Mode A

In the nested mode, devices are prioritized and the device with highest priority obtains service. The priorities are assigned according to which input line (IRQØ - IRQ7) a device is connected. This scheme works well for devices not inherently equal. In some instances all eight devices connected to the PIC have the same priority. The PIC may be programmed to rotate the priority through all devices. In this mode, each device gets rotated to the lowest priority after it has been serviced; all other devices are raised one level in the priority ladder. At present, Morrow designs software does not implement the rotating priority option.

## 4.3.8. Rotating Priority - Mode B

This mode is very similar to Mode A, the difference being rotation in Mode B can be controlled with software as opposed to a fixed rotation controlled by hardware internal to the PIC, as in Mode A. The software is only allowed, however, to set that device with the lowest priority. All other devices are ordered by priority via the PIC. The next lowest priority device is then shifted into the highest priority spot. For instance, if IRQ2 was set as the lowest priority, the PIC automatically sets IRQ3 as the highest.

## 4.4. PIC Status Registers

The PIC status registers may be read to determine the current state of the PIC. These registers place IRQ0 - IRQ7 status on data-in bits,  $\emptyset$  - 7 respectively. IRQ0 is assumed to be the highest priority and IRQ7 the lowest.

## 4.4.1. Interrupt Mask Register (IMR)

The PIC has the capability of masking any one of eight interrupt inputs - i.e. not allowing that particular device to generate an interrupt. The mask register contains eight bits, any of which, when high, shut off the appropriate IRQ input to the PIC. If all the bits are set high, no interrupts are generated. If all are set low, all devices are recognized in their normal prioritized sequence. This allows the software complete control over each individual device's service requests. The register can be written and read by the system software.

## 4.4.2. In-Service Register (ISR)

The in-service register allows the software to query the PIC for those devices currently being serviced. Each of the eight lines are associated with eight bits. A high level indicates that device being serviced. Bits in this register are reset by the software issuing an EOI (either specific or non-specific) at the end of the associated interrupt service routine.

## 4.4.3. Interrupt Request Register (IRR)

This eight-bit register is read to determine which of the eight devices is requesting service. The highest pending priority is reset whenever an interrupt from the PIC has been acknowledged by the CPU. (This register is not affected by the IMR - a device may request an interrupt and be masked out.)

#### 5. PROGRAMMING THE PIC

The PIC is a programmable device and must be initialized for correct operation.

NOTE: If the PIC is not initialized, it is still possible for it to generate spurious interrupt requests to the host CPU. Programs such as DDT - the Dynamic Debugging Tool by Digital Research - only aggravate this problem by issuing Enable Interrupt instructions whenever the 'GO' command is invoked. This caution should be followed in systems where interrupts are not implemented as well.

The PIC is accessed through system ports BASE+4 and BASE+5. Since context plays an important role in determining what each of these ports control, remember this rule: outputting to BASE+4 sets PIC address bit-AØ to a 'Ø' or low logic level; outputting to BASE+5 sets PIC address line AØ to a 'l' or high logic level. There are two types of registers internal to the PIC. Registers referred to as ICW are initialization registers and are typically accessed only when the PIC has been first powered up. Registers referred to as OCW are operation control registers and are read from and written to during regular PIC operation (subsequent to initialization).

## 5.1. Initialization Registers

The PIC is ready to accept commands for initialization on power-up. There are a minimum of two registers in the PIC which must be initialized for the PIC to begin servicing interrupt requests. Depending on the mode the user operates in, as many as four registers must be initialized prior to operation. These registers are detailed below.

## 5.1.1. Initialization Control Word 1 (ICW1)

The first word written to initialize the PIC is ICW1. It is specified by outputting to port BASE+4 a value with data bit-4 set logic high. This informs the PIC that the initialization sequence is beginning. In addition to bit-4 being set, the other bits are assigned the following function:

Table 5-1: ICWl Bit Assignments

Bit	Function
7	Part of the high byte of the beginning address of the interrupt vectors; bit-A7 of the call address.
6	Part of the low byte of the beginning address of the interrupt vectors; bit-A6 of the call address.
5	Part of the low byte of the beginning address of the interrupt vectors; bit-A5 of the call address.
4	Set high to begin initialization sequence.
3	LTIM - set to 1 for level-triggered mode (normally high for all Morrow Designs software).
2	ADI - Call address interval. Low for call address at eight-byte intervals, high for four-byte intervals (normally high for all Morrow Designs software).
1	SNGL - Single or multiple PICs in the system to be used in cascade mode. Since WB I/O does not support cascading, this bit set to a l.
Ø	ICW4 - This bit set high allows access to the Initialization Control Word 4 for selection of operation modes. If this bit is set low, the PIC initialized as master, non-buffered mode, no AEOI and in the normal nested mode (normally low for all Morrow Designs software; set this bit low when

## 5.1.2. Initialization Control Word 2 (ICW2)

initializing).

Initialization Control Word 2 is available at BASE+5 after ICWl has been selected and initialized. The ICW2 register contains the high byte of the call address vector starting address. The bits are configured as follows:

## Table 5-2: ICW2 Bit Assignment

Bit	Function
7	Part of the high byte of the beginning address of the interrupt vectors. This is bit-Al5 of the call address.
6	Part of the high byte of the beginning address of the interrupt vectors. This is bit-Al4 of the call address.
5	Part of the high byte of the beginning address of the interrupt vectors. This is bit-Al3 of the call address.
4	Part of the high byte of the beginning address of the interrupt vectors. This is bit-Al2 of the call address.
3	Part of the high byte of the beginning address of the interrupt vectors. This is bit-All of the call address.
2	Part of the high byte of the beginning address of the interrupt vectors. This is bit-Al $\emptyset$ bit of the call address.
1	Part of the high byte of the beginning address of the interrupt vectors. This is bit-A9 of the call address.
Ø	Part of the high byte of the beginning address of the interrupt vectors. This is bit-A8 of the call address.

## 5.1.3. Initialization Control Word 3 (ICW3)

Morrow Designs implementation does not require the initialization of ICW3. If the cascade feature is absolutely required within a system configuration, a Morrow Designs Mult I/O board should be installed to become the master PIC for the system. The user is free to explore this option and is referred to the Mult I/O manual for details on both that board and on cascading PICs.

## 5.1.4. Initialization Control Word 4 (ICW4)

This register is available at BASE+5 if the ICW4 access bit of register ICW1 (bit-0) was not set when beginning the PIC initialization routine. Normally, this register need not be accessed as all bits are automatically cleared to the mode that Morrow Design's software uses. If the user wishes to change to AEOI, buffered, slave or fully nested mode, he is free to program this register appropriately.

## 5.2. Operation Control Registers

One the PIC is initialized, it is ready to function as the system interrupt controller. Further changes in the PIC operating parameters are accomplished by programming a set of registers referred to as the Operation Control Registers.

## 5.2.1. Operation Control Word 1 (OCW1)

This register contains a software mask that allows the operating system to mask out any of the eight interrupt inputs and is available any time after initialization sequence through port BASE+5. Setting any of the bits high forces the PIC to ignore the interrupt request line associated with that bit. The bits are arranged with data bit-7 corresponding to IRQ7 and data bit-0 corresponding with IRQ0. As indicated, a bit set high masks the interrupt request; a bit set low unmasks it. The PIC clears this register to 0 (all enabled) on power up.

## 5.2.2. Operation Control Word 2 (OCW2)

Operation Control Word 2 (OCW2) is selected by outputting to BASE+4 with bits 3 and 4 reset (logic  $\emptyset$ ) any time after the initialization sequence. On power up, these bits are all reset (logic  $\emptyset$ ). This registers allows control over the following functions:

Table 5-3: OCW2 Bit Assignments

Bit	Function
4	Must be low to access OCW2.
3	Must be low to access OCW2.
2	L2 - Specific end of interrupt bit-2 (MSB)
1	L1 - Specific end of interrupt bit-1
Ø	LØ - Specific end of interrupt bit-Ø (LSB)

Bits 5, 6 and 7 are multiplexed and have the following functions:

Function	Bit-5	Bit-6	Bit-7
Clears rotate priority - Mode A flip-flop	Ø	Ø	Ø
End of Interrupt	1	Ø	Ø
Specific Interrupt	1	1	Ø
Sets rotate priority - Mode A flip-flop	Ø	Ø	1
EOI causes rotate - priority Mode A	1	Ø	1
Sets rotate priority Mode B	Ø	1	1
EOI causes rotate priority Mode B	1	1	1

## 5.2.3. Operation Control Word 3 (OCW3)

Operation Control Word 3 (OCW3) is selected by outputting to BASE+4 with data bit-3 set and bit-4 reset (logic  $\emptyset$ ) any time after the initialization sequence. On power up, these bits are all reset (logic  $\emptyset$ ). Morrow Designs software does not use this register and leaves all bits reset. This register allows control over the following functions:

Table 5-4: OCW3 Bit Assignments

Bit	Function
7	Not used
6	ESMM - Enable Special Mask Mode when high.
5	SMM - Special Mask Mode when high.
4	Must be Ø to access OCW3
3	Must be 1 to access OCW3
2	Enter poll mode when high, interrupt mode when low. A high on this line allows the next read BASE+5 to read the BCD code of the highest interrupt request pending (in non-interrupt environments).
1	SRIS - allows access to the Interrupt Request register (IRR) and the In-service register (ISR).
Ø	RIS - when low, allows access to the IRR by reading port BASE+5. When high, allows access to the ISR by reading port BASE+5.

## 5.3. Interrupt Status Registers

During normal PIC operation it may be desirable to examine the status and operating parameters of the device. There are three readable registers on the PIC which contain status information. They are accessed by inputting from the appropriate port and are defined as follows:

## 5.3.1. Interrupt Mask Register (IMR)

The interrupt mask register may be read at any time by inputting from WB I/O port BASE+5. This eight-bit port contains a map of the IRQ lines which have been previously masked by outputting to BASE+5, the OCWl. If no IRQ lines are masked, all bits are low (logic Ø) which is the normal condition on power-up. Any IRQ line that is masked has its appropriate bit set. IRQ7 is data bit-7 and IRQØ is data bit-Ø.

NOTE: The following two status registers are selected by setting the appropriate bits with OCW3. The registers is then available through BASE+4. The state of OCW3 bits Ø and 1, (SRIS and RIS) once set, will allow continuous access to the selected register until the bits are changed (bits are internally latched by the PIC).

## 5.3.2. Interrupt Request Register (IRR)

The IRR is an eight-bit register which, when read by inputting from WB I/O BASE+4, tells which of the IRQ lines are currently asserted at a high logic level and are awaiting acknowledgement. By reading this register, it is possible to determine which interrupt requests have been recognized and which have yet to be acknowledged. Bit-7 maps to IRQ7 and bit-0 maps to IRQ0. After initialization, this register may be read from BASE+5 as long as OCW3 is not changed (i.e. OCW3 bits ERIS = 1 and RIS = 0). The register is updated each time an interrupt request is acknowledged by the CPU.

## 5.3.3. In-service Register (ISR)

The in-service register (ISR) is an eight-bit register containing information on which priority levels are currently being serviced. By reading this register (inputting BASE+4 with the OCW3 bits ERIS = 1 and RIS = 1), the user determines the number of the IRQ lines being serviced. IRQ7 maps to data bit-7 and IRQØ maps to data bit-0. A logic high level on any bit indicates that the associated IRQ line is in service. The register is updated each time an EOI is issued.

Table 5-5: Typical Initialization Sequence

\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*

This routine will initialize the PIC as a single, master PIC, non-buffered mode, level-triggered, no automatic End of Interrupt (AEOI disabled), regular nested mode with the call vectors at 4 byte intervals. Although ICW4 and OCW1 are cleared to zero on power-up, the routine initializes them for completeness.

\*

```
base
                 Ø48h
        equ
                                 ; base port address
grpsel
        equ
                base + 7
                                 group select port
groupØ
        equ
init
                Ø1Øh
        equ
                                 ;bit high to initialize the PIC
icwl
        equ
                base + 4
                                 ; initialization control word 1
icw2
                base + 5
        equ
                                 ; initialization control word 2
icw3
                base + 5
        equ
                                 ; initialization control word 3
                base + 5
icw4
        equ
                                 ; initialization control word 4
ltim
        equ
                Ø8
                                 ;Level-triggered mode
adi
                Ø4
        equ
                                 ;Call address interval = 4 bytes
                Ø2
sngl
        equ
                                 ; one PIC in the system
IC4
        equ
                Øl
                                 ;ICW4 access bit
lovect equ
                ØEØh
                                 ; low byte of interrupt vector address
hivect
                Øffh
        equ
                                 ; high byte of interrupt vector address
normal
        equ
                                 ;master/reg. nest/non-buffered/no
                                 ;AEOI/8085
                                 ; -normal mode for Morrow software
ocwl
        equ
                base + 5
                                 ;operation control word 1 - MASK
begin:
        mvi
                 a, group@
        out
                grpsel
        mvi
                a, lovect + init + ltim + adi + snql + IC4
        out
                icwl
        mvi
                a, hivect
        out
                icw2
                                 ; vectors begin at address FFE0h
        mvi
                a.normal
                icw4
        out
        out
                ocwl
        ret
```

This code initializes the PIC to generate the call instructions to addresses at four byte intervals beginning at FFEØh. Jump vectors to the interrupt service routines must be placed in these locations by the system software. The interrupt service vectors are as follows:

Table 5-6: Interrupt Service Vectors

IRQ Line	Device	Call Vector (h	ex address)
Ø	S-100 V0	FFEØ	
1	S-100 V1	FFE4	
2	S-100 V2	FFE8	
3	Serial Device 1	FFEC	
4	Serial Device 2	FFFØ	
5	Serial Device 3	FFF4	
6	Daisy PWR line	FFF8	,
7	RT Clock TP line	FFFC	

## 5.4. System Software Requirements

A typical system interrupt service routine (ISR) to service the PIC on the WBI/O must perform the following functions:

- 1. Enable interrupt instructions to the CPU.
- When the interrupt occurs, the ISR saves the registers to be restored when the interrupt routine returns to the routine it interrupted.
- 3. Service the device which generated the interrupt.
- 4. Send an Enable Interrupt (EI) instruction to the CPU. This is necessary because interrupts are automatically disabled by the CPU whenever an interrupt has been received. Failure to do so prevents further interrupts to be acknowledged by the CPU. Once enabled, higher priority interrupts than the one being serviced are honored by CPU.
- 5. Send and EOI (end of interrupt) to the PIC. This would mean sending a 20h to WB I/O port BASE+4 of GROUP 0. This allows the current ISR to be interrupted by a device of same or lower priority.
- 6. Restore all the registers of the interrupted routine and return to that routine. Since the ISR was invoked through use of a Call instruction, a Return instruction must be executed to restore the Stack Pointer to its original position.

#### 6. ACE SERIAL PORTS

The WB I/O has three 825Ø programmable Asynchronous Communications Elements (ACE's) which can be connected to RS-232 devices via three 25-pin D-type connectors. Each ACE has an I/O group dedicated to it - GROUPS 1, 2 and 3. The ACE's are programmable and must be initialized before they can be used. tialization includes setting the baud rate, word length, parity, number of stop bits, and interrupt conditions. Each ACE can be programmed to generate an interrupt in response to up to ten conditions (e.g., data available, transmitter buffer empty, etc.). The interrupt is sent directly to the WB I/O PIC which can in turn pass it on to the host CPU. The interrupt handling routine then interrogates the interrupt status register of the ACE responsible for generating the interrupt, and is thus able to determine the precise cause of the interrupt.

The following chart describes the ACE devices on the WB I/O, including the location of the 8250 on the circuit board, the location of the 26-pin ribbon cable connector associated with each ACE, the I/O GROUP controlling each ACE, and the interrupt level assigned to each device by the 8259-A PIC.

Table 6-1: ACE I/O GROUP Description

	I/O GROUP #	25-pin Connector	Board Location	Interrupt Level
ACE # 1	1	Pl	6D	3
ACE # 2	2	P2	5D	4
ACE # 3	3	<b>P</b> 3	4D	5

Pl is the right-most connector with the board-oriented connectors facing you. P2 is the connector immediately left of Pl and P3 is to the left of P2.

The pins on the DB25-S type connectors P1-P3 are configured as follows (as viewed from the rear of the computer):

The pins have been arranged to conform as closely as possible to the IEEE RS-232 communications equipment standards for data terminal equipment. The following is a pinout guide for the DB-25 connector.

Table 6-2: ACE Serial Connectors

	Connector Pin	Definition ACE	Mnemonic
Output	3	Transmit data	SOUT
From	4	Request to Send	RTS
WB I/O	2Ø	Data Terminal Ready	DTR
Input	2	Receive data	SIN
To WB I/O	5	Received Signal Detect	RCSD
WB 1/0	6	Data Set Ready	DSR
	8	Clear to Send	CTS
	1	(chassis ground)	
	7	(signal ground)	

## 7. PROGRAMMING THE 8250

Any 8250 device on the WB I/O can be accessed if its I/O group is currently selected. Once a 1, 2 or 3 has been output to GROUP SELECT port BASE+7, ACE device number 1, 2 or 3 can be accessed. Each ACE contains internal 8-bit registers which occupy the first seven I/O ports of the WB I/O space, or ports BASE to BASE+6. The ACE registers accessed after the correct group has been selected are dependent on the status of the Most Significant Bit (MSB) of the line control register (BASE+3). If this bit is high, BASE and BASE+1 access the divisor latch low byte and high byte, respectively. Since the ACE has programmed baud rates, these registers must be programmed for the desired baud rate (refer to the data sheet on the 8250 for the common divisor latch If the MSB of the line control register is low. values). register at BASE becomes the RECEIVE buffer or TRANSMIT buffer, depending on whether it is a read or write operation. The register at BASE+1 becomes the Interrupt Enable register. The following is a summary of the 8250 registers:

Table 7-1: Registers for the 8250

I/O Port	Operation	Condition of DLAB	Register
BASE	Write	Ø	Transmitter buffer
BASE	Read	Ø	Receiver buffer
BASE	Write	1	Divisor latch - low byte
BASE+1	Read/Write	Ø	Interrupt Enable register
BASE+1	Write	1	Divisor latch - high byte
BASE+2	Read	х	Interrupt ID register
BASE+3	Read/Write	x	Line Control register
BASE+4	Read/Write	х	Modem Control register
BASE+5	Read/Write	x	Line Status register
BASE+6	Read/Write	x	Modem Status register

## X= Not important

## 7.1. Baud Rate

The 8250s on the WB I/O have been hard wired so the baud rate for data coming in is the same as for data going out. The crystal used to provide the reference frequency for the three ACE devices on the WB I/O is 1.8432 Mhz. The data sheets give a broad sample of the divisors which must go into the divisor latch in order to generate the most common baud rates, and generally any baud rate may be generated from DC to 56,000 baud (a zero in the divisor latch inhibits all data transmission). The formula for determining the divisor constant to produce a given baud rate is:

## DIVISOR = 1.8432 M/ (BAUD RATE X 16)

Although in most applications the user will simply look up the baud rate divisor in the data sheet table, there are instances when odd ball baud rates may be useful. For example, an ACE is being used to generate interrupts at timed intervals based on the Transmitter Holding Register Empty Interrupt (see Serial Device Interrupts).

The following is a list of the divisor latch constants for the standard baud rates (values are in decimal):

Table 7-2: Divisor Latch Constants for Standard Baud Rates

Contents	Baud rate
23Ø4	5Ø
1536	75
1047	110
857	134.5
768	15Ø
384	3ØØ
192	600
96	1200
64	1800
58	2000
48	2400
32	3600
24	4800
16	7200
12	9600
6	19200
3	38400
2	56000

## 7.2. Initialization

Though the reset pin (MR) of each 8250 is asserted during power ON or RESET, no assumptions should be made about the contents of any 8250 register unless that register has been initialized. Keep in mind that an on-board ACE cannot be accessed, much less initialized, unless its I/O group is selected. Furthermore, the Line Control, Modem Control, Interrupt Enable and Divisor Registers are normally initialized before any data can be transferred to or from an 8250.

The following three software routines are brief samples of how a WB I/O ACE device could be driven in a CP/M\* type environment. All these routines adhere to CP/M\* I/O protocol. The INIT routine sets up ACE # 1 to run at 9600 baud with an eight bit word, no parity and two stop bits. The Interrupt Enable Register is set to generate no interrupts, and the Modem Control Register is ignored. This initialization would be appropriate for most RS-232 CRT terminals in a non-interrupt driven environment. Assume that the WB I/O I/O has been set to begin at 48H. The cluster of assembler directives (equ's) at the beginning of these routines establish constants which hold for all three specimen routines. The comments included with these routines may be used as a general flow analysis of ACE programming.

<sup>\*</sup>CP/M is a trademark of the Digital Research Corporation.

Table 7-3: Sample I/O Routines

```
groupl
        equ
                         ; code for first ACE (attached to J1)
                 48h
base
                         ;base I/O address set by SW-7C
        equ
d11
        equ
                 base
                         ; ACE baud rate divisor (1sb)
dlm
        equ
                         ; ACE baud rate divisor (msb)
                 base+1
ier
                base+1
                         ;ACE interrupt enable register
        equ
lcr
        equ
                base+3
                         ;ACE line control register
lsr
                         ;ACE line status register
        equ
                base+5
rbr
        equ
                base
                         ;ACE receiver buffer register
thr
                base
        equ
                         ;ACE transmitter holding register
dlab
                 8Øh
        equ
                         ;divisor latch access bit
thre
                 2Øh
        equ
                         ; line status register THRE bit
dr
        equ
                 1
                         ; line status register DR bit
baudl
                12
        equ
                         divisor latch low byte-- 9600 baud;
baudh
                Ø
        equ
                         ;divisor latch high byte-- 9600 baud
wlsØ
                1
        equ
                         ;word length select bit 0-- 8 bit word
                 2
wlsl
        equ
                         ;word length select bit 1-- 8 bit word
                 4
stb
        equ
                         ;stop bit count-- 2 stop bits
imask
        equ
                Ø
                         ;interrupt mask-- disable all
```

```
;The following routine initializes the ACE as described above
init:
        mvi
                 a, groupl ; set up desired I/O group
        out
                grpctl
                        ;select first serial device
                         ; next set up format and set dlab
        mvi
                a,dlab+wlsØ+wlsl+stb
        out
                         ; base reg is now lsb baud rate reg
        mvi
                a, baudl ; low byte of baud rate constant
        out
                         ;into low baud rate register
        mvi
                a, baudh ; high byte of baud rate constant
        out
                         ; into high baud rate register
                         ;set up format and clear dlab
        mvi
                a,wlØ+wll+stb
        out
                lcr
                         ; into line control register
        xra
                a
                         ;zero register a
                lsr
        out
                         clear data available flag in line status;
                a,imask ;interrupt mask set up
        mvi
        out
                ier
                         ;base+l now interrupt mask- not baud
        ret
                         ; end of initialization routine
```

#### Table 7-3 Cont.

```
;The following routine will return in the accumulator any new
;character typed to ACE # 1
conin:
        mvi
                a,groupl
        out
                         ; put a l into WB I/O group select port
                grpctl
                         ;make sure dlab is cleared
        mvi
                a, wlsØ+wlsl+stb
        out
                lcr
                         ; make base port the ACE data register
coninl: in
                lsr
                         ;get line status register
        ani
                dr
                         ; any new data from terminal?
        jz
                coninl ; if no then keep waiting
        in
                         ;get data
                rbr
                7fh
        ani
                         strip off bit 7 of input character
                         ; return with data in accumulator
        ret
;
;The following routine will output the character in Register C
;to ACE # 1
conout:
         mvi
                a, groupl
         out
                grpctl
                         ; put a l into WB I/O GROUP SELECT port
                         make sure dlab is low
         mvi
                a, wlsØ+wlsl+stb
         out
                lcr
                         ;make base port the ACE data register
conoutl: in
                lsr
                         ; get line status
         ani
                        ; is ACE ready to transmit?
                thre
                conoutl ; if not then keep waiting
         İΖ
                         ;transfer data from reg c to reg a
         mov
                a,c
         out
                thr
                         ;output character typed from terminal
         ret
                         ;return to calling program
;
;The following routine will return an FF in the Register A if ACE
;device # 1 has received a new character (i.e., DR is set in the
;ACE line status register). Otherwise, return a \emptyset.
status:
         mvi
                a, groupl
         out
                        ; put a 1 into WB I/O GROUP SELECT port
                grpctl
         in
                lsr
                         ; get line status
         ani
                dr
                         ; check DR bit
                        ;return if reg a is zero-- no character
         rz
         mvi
                a, Offh ; ff into reg a since character is ready
         ret
```

In the above examples, it should be noted that the GROUP SELECT port is re-initialized at the beginning of every routine. This is done to insure against inadvertently sending serial I/O instructions to the clock, parallel ports or interrupt controller of the WB I/O. Further note that before accessing the ACE data register, the format word is sent again to the Line Control Register. This is done so that port BASE of GROUP I will be interpreted as a data port rather than as a divisor port. This guards against a situation such as losing access to the console device due to a careless reading of the divisor latch (from a monitor or front panel, for example) without subsequently clearing DLAB.

## 7.3. Serial Device Interrupts

The three 8250 ACE devices on the WB I/O each have a dedicated interrupt request line on the 8259 PIC. The chart below describes the PIC interrupt level assigned to each ACE:

Table 7-4: ACE Interrupt Assignments - 8259 PIC

Serial	D€	evice			rrup Line	t
ACE	#	1	J	IR3		
ACE	#	2	]	R4		
ACE	#	3	J	R5		

## 7.4. ACE Interrupt Programming

As explained in the data sheet on the 8250, each ACE device can be programmed to generate an interrupt on any of four general conditions. These conditions are, in order of descending priority: Receiver Line Status, Received Data Available, Transmitter Holding Register Empty, and Modem Status. The Received Data Available and the Transmitter Holding Register Empty interrupts can be identified directly from the Interrupt ID Register of the source ACE.

The remaining two interrupts must use the Interrupt ID Register to point to either the Receiver Line Status Register or the Modem Status Register. These two registers each have four interrupt flags which can be read to identify the source of an ACE-generated interrupt. (The third interrupt of the Modem Status Register - The Trailing Edge of Ring Indicator, or TERI - is not usefully supported by the WB I/O, since the Ring Indicator line of each ACE is tied to +5V.) Because the 8250 prioritizes its interrupts, the Interrupt ID Register will 'freeze' the highest priority interrupt pending by ignoring all further interrupts until the previous interrupt has been serviced. See the data sheets for further information on the 8250.

When using the 8250's ACE devices on the WB I/O to generate interrupts, it is advisable to set the 8259-A PIC to operate in level-mode, rather than edge-mode. In edge-mode, it is possible under certain circumstances for an ACE-generated interrupt to be 'lost'- that is, to go unrecognized. The 8250 generates one edge for an interrupt and all interrupts which occur during the time when the first interrupt is active will not generate additional edges. In this situation, the interrupt line of the 8250 remains low until all interrupts have been acknowledged, but the 8259 PIC in edge-triggered mode has seen no additional edges to indicate the presence of further interrupts.

#### 8. THE PARALLEL DAISY-WHEEL PRINTER PORT

SELECT

The WB I/O contains parallel I/O ports configured to accommodate a standard Diablo-type daisy-wheel R/O printer. These ports are brought out to the 50-pin ribbon cable connector at P5 (board location 8E - 11E) for easy attachment. The pin assignments of P5 correspond exactly to those of an internal Diablo 50 conductor flat cable connector, so simply tying the Diablo to the WB I/O via a ribbon cable with female sockets at either end is the only hardware requirement for interfacing the two devices.

The daisy-wheel interface standard requires 12 bits of data information and four strobe lines which determine the meaning of the data lines. These four strobes are:

## Table 8-1: Printer Strobe Lines

RESTORE -	Send the print head to the 'home' position (position assumed when the printer is powered up).
PRINT WHEEL - STROBE	Indicates 12 bits of data on data lines contain characters to be printed and the strike intensity of the hammer.
CARRIAGE - STROBE	Indicates that data lines contain the appropriate number of steps and direction the print head is to be moved.
PAPER FEED -	Indicates that data lines contain valid number representing amount of paper to advance or retract.
RIBBON -	Lifts the ribbon cartridge in preparation to print a character.

Low to select the printer.

The last two lines are additional daisy-wheel printer control lines. They are accessed through GROUP Ø BASE+2 output port. Bit-6 generates the ribbon lift signal and bit-7 is an inverted version of the select signal. All software must account for this inversion for correct selection. (For more information on printer standards for Diablo-type systems, see referenced manual.)

Two latched output ports (plus an extra latched output bit) and one transparent input port are used to communicate with the daisy-wheel printer. These ports can be used with almost any parallel device (e.g., a Centronics-style printer or a keyboard) provided that the I/O lines are properly routed from the WB I/O connector at P5 to the target device. This additional cabling burden is standard in parallel I/O interfacing, and so should not be considered as a major disadvantage by those using the DAISY port with a non-Diablo parallel device.

The WB I/O daisy-wheel printer port occupies I/O ports BASE and BASE+1 plus a part of BASE+2 - all within I/O GROUP Ø. A single input line (BASE+1 bit-5, or the Print Wheel Ready line when interfacing with a daisy-wheel printer) is, after going to the DAISY port, inverted, then brought to IRQ 6 of the 8259-A interrupt controller to generate an interrupt whenever it goes to a low logic state. The eight input lines brought to daisy-wheel printer port BASE are also pulled up to +5V through 18Ø Ohms (nominal), and may be used with open-collector devices.

These eight input lines are inverted by an input buffer; if left unconnected, appear to software as a high.

The signal returning from the daisy-wheel printer indicates whether it can accept a new command from the WB I/O. The lines are defined as:

Table 8-2: Printer Line Commands

address.

P.W. READY

		accept commands.
СНЕСК	-	Fault condition indicating either a software error (e.g. sending the print head too far in one direction) or hardware failure in the printer.

Print wheel can accept a new character

PRINTER READY - Power is ON and printer is ready to

#### Table 8-2 Cont.

CARRIAGE READY - Carriage is ready to be repositioned.

P.F. READY - Platen motor ready to advance or

retract the paper.

COVER OPEN - Case cover was removed.

OUT OF PAPER - Printer has run out of paper.

RIBBON OUT - A print ribbon cartridge has not

been inserted or has run out.

Connector P5, line 48, enables all daisy-wheel printer port output drivers. If this line is not tied to nominal +5 volts (if it is grounded or allowed to float) the DAISY port output lines controlled by I/O ports BASE, BASE+1 and BASE+2, remain at a high impedance state regardless of any software commands. (Note that some printers such as C. Itoh do not supply this level and are non-standard Diablo interfaces.) In the event you have chosen such a printer and are not able to jumper pin-48 of the daisy-wheel printer connector to +5 volts, you may lift 4 of chip 10C and tie it to pin 7 of 10C using a short piece of 30 gauge insulated wire.

WARNING: In no way does Morrow Designs support this modification or take responsibility for products which have been modified. This solution is provided here in the unlikely event you have purchased a non-standard daisy-wheel printer and have no way in which to modify the printer itself. It should be considered a temporary solution.

The parallel ports have no special facility for generating a strobe on output or latching a strobe on input. All data lines operate as levels, so strobes must be generated in software.

The following page depicts the parallel lines available on the WB I/O, including the I/O port and bit number controlling each line and the function assigned to each line on a standard parallel Diablo-type interface. Remember, these functions have no inherent meaning to the WB I/O; it only sees so many latches. Do not preclude interfacing the WB I/O with parallel devices other than daisy-wheel printers.

Table 8-3: Daisy-Wheel Printer Signals and I/O Map
I/O Group Ø

	I/O Port	Data Bit	WB I/O and Diablo Pin #	Diablo Function
Input	BASE*	Ø 1 2 3 4 5 6 7	4 3 5 34 26 27 ** 12 28	End of Ribbon (-) Paper Out (-) Cover Open (-) Paper Feed Ready (-) Carriage Ready (-) Print Wheel Ready (-) Check (-) Printer Ready (-)
Output	BASE	Ø   1   2   3   4   5   6   7   1	46 1 9 10 15 17 21	Data Bit 9 (256) (-) Data Bit 10 (512) (-) Data Bit 11 (1024) (-) Data Bit 12 (2048) (-) Paper Feed Strobe (-) Carriage Strobe (-) Print Wheel Strobe (-) Restore (-)
Output	BASE+1	Ø   1   2   1   3   4   1   5   6   7   1	37 36 39 33 40 42 43 45	Data Bit 1 (1) (-) Data Bit 2 (2) (-) Data Bit 3 (4) (-) Data Bit 4 (8) (-) Data Bit 5 (16) (-) Data Bit 6 (32) (-) Data Bit 7 (64) (-) Data Bit 8 (128) (-)
Output	BASE+2	6   7	23   24	Ribbon Lift (-) Select (-)

<sup>\*</sup>These eight input lines are pulled up to +5 volts by 180 Ohms and inverted.

The following lines on WB I/O connector P5 are tied to ground as described by Diablo interface standards:

2, 8, 11, 14, 18, 20, 22, 25, 30, 31, 32, 35, 38, 41, 44, 47.

(Line 24, defined by Diablo as Select (-), is also grounded.)

Unimplemented (left floating) are lines 6, 7, 29, and 50.

<sup>\*\*</sup>In addition to being associated with bit-6 of the input port BASE, the Diablo Print Wheel Ready line (pin-27 of P5) is connected through an inverter to Interrupt Request line 6 (pin-24) of the 8259-A PIC. Thus, this line may be used to generate an interrupt whenever any external device brings it low (e.g., when the print wheel is ready).

Table 8-4: Printer Port P5 - Connector Pinouts

Top View

Back

49 47 45 43 41 ... 9 7 5 3 1

Right

Left

50 48 46 44 42 ... 10 8 6 4 2

Front

## 8.1. Programming the Daisy-Wheel Printer Port

As with all I/O devices on the WB I/O, the user must be careful when accessing the daisy-wheel printer port to initialize the correct I/O group - in this case, GROUP Ø. Once the proper I/O group has been selected, all data output from the CPU to the parallel ports will be latched (if P5, pin-48 is at a high level) or ignored (if P5, pin-48 is grounded or allowed to float). Latched means the data output to a parallel port appears on the appropriate pins on the P5 connector, and remains there until either different data is output to the port in question or until pin-48 is floated or grounded. When pin-48 is grounded or allowed to float, all 17 parallel output pins of connector P5 enter a high impedance state.

The eight input lines from the daisy-wheel printer port are available to the CPU by reading BASE+Ø (48h in standard configuration) with GROUP Ø selected. When an input instruction is directed at daisy-wheel printer port Ø, the CPU reads whatever data is on the appropriate lines of connector P5 at the time the instruction is executed. There is no provision for latching the daisy-wheel printer port input data because this data is buffered only. The input daisy-wheel printer port/pin assignments are listed in the tables beginning on page 27.

The WB I/O daisy-wheel printer port inverts its input lines but does not invert its output lines. Daisy-wheel printers use negative logic: a low signal is taken as active. To activate any output line when talking to a daisy-wheel printer, the software must put the line low. Input lines from a daisy-wheel printer, on the other hand, are inverted in hardware, and so will appear to software to be active high.

## 8.2. Generating an Output Strobe

Generating an output strobe off any of the parallel output ports on the WB I/O requires the use of a software mask. This means the line to be strobed must be output (at most) three times in succession, changing state each time, while the data lines associated with the same port be allowed to remain unchanged. For example, to output a strobe going high-low-high on bit-6 of port BASE without changing the other seven bits being output from that port, the following routine could be used:

```
mvi
    a,data
              ;original data into register A
ori
    4Øh
              ;preserve data but bring bit-6 high
out
    base
              ;output data with bit-6 high
ani
    Øbfh
              ;preserve data but bring bit 6 low
out base
              ;output data with bit-6 low
    4Øh
              ;preserve data but bring bit 6 high
ori
out base
              ;output data with bit-6 high
```

NOTE: GROUP  $\emptyset$  port BASE+2 is shared with another device on the WB I/O-- the real time clock. Be careful when outputting to this port.

## 8.3. The Daisy-Wheel Printer Port and Interrupts

The Print Wheel Ready status line of the daisy-wheel printer port (P5 connector, pin-27, BASE input port bit-5) is brought through an inverter to Interrupt Request line 6 of the 8259-A PIC. The PIC can generate an interrupt whenever this line goes to an active (i.e. logic low) state. To take full advantage of this interrupt option, the printer driver software should be written so that the Print Wheel Strobe (P5, pin-21, BASE output port bit-6) is not activated until all carriage positioning commands have first been sent to the printer. Print-after-space will execute significantly faster than space-after-print. When the Print Wheel Ready line goes active the printer should be able to accept another motion-then-print sequence.

A sample Diablo printer driver, including source code for the WB I/O, can be obtained from Morrow Designs.

#### 9. THE AUXILIARY PARALLEL PORT

Besides the daisy-wheel printer port, the WB I/O contains an eight-bit, bi-directional parallel port with handshaking. The port is available at the DB15-S type connector P4 (location 12 and 13E) on the PC board.

Since the port has only a 15-pin connector, the data lines are bi-directional. The WB I/O and the external device time share the eight-bit bus. This means software must keep track of when the external device is trying to drive the eight lines to prevent both the WB I/O and the external parallel device from driving the lines simultaneously.

The port is available by accessing (read or write) port BASE+3 of GROUP Ø. There are two bits of status available from the external parallel device, FLAG1 and FLAG2. These two latched status lines, when high, indicate the external parallel device is ready to receive a character. Switch 7C determines which polarity the handshaking lines acknowledge. Switches are configured as follows:

#### Table 9-1: Parallel Port Switch Configuration

- S7 paddle 8 ON if handshaking from the external parallel device is a positive-going strobe. OFF if it is a negative-going strobe. The output of this latch is referred to as FLAG1 and is high active.
- S7 paddle 7 ON if handshaking from the external parallel device is a positive-going strobe. OFF if it is a negative-going strobe. The output of this latch is referred to as FLAG2 and is high active.

The bits may be read from GROUP Ø port BASE+1 as bits Ø and 1 respectively. Most parallel devices require the use of only one of these handshaking lines. These status lines are latched and cleared by software (output to BASE+6 with bit-1 low for FLAG1, bit-2 low for FLAG2). In addition to the two status flags, there are five port control lines available at BASE+6 of GROUP Ø. These lines are configured as follows:

Table 9-2: GROUP Ø BASE+6 Output Port Assignment

Bit	Active	Signal name	Description
Ø	high	POE	Enable data from the WB I/O auxiliary parallel output port latch onto the bidirectional data bus on P4.
1	low	RST1	Resets the handshaking latch (FLAG1) from the external device.
2	low	RST2	Resets the handshaking latch (FLAG2) from the external device.
3	low	ATTN1*	This bit gets inverted when sent out to P4 to become a positive-going edge. This informs the external parallel device that the WB I/O has a character it wishes to send out to the external device.
4	low	ATTN2*	This bit gets inverted when sent out to P4 to become a positive going edge. This informs the external parallel device that the WB I/O has a character it wishes to send out to the external device.

<sup>\*</sup>Most parallel devices require only one attention line.

The pinout of the 15-pin DB15-S connector is as follows:

Pin	Polarity	Name
3	Positive	Data 7
7	Positive	Data 6
2	Positive	Data 5
6	Positive	Data 4
4	Positive	Data 3
8	Positive	Data 2
1	Positive	Data 1
5	Positive	Data Ø
12	Positive	ATTN1
13	Positive	ATTN2
14	Switch	
	selectable	<b>FLAG1</b>
15	Switch	
	selectable	FLAG2

#### 10. THE 1990 CALENDAR/CLOCK CHIP

The 1990 CMOS crystal-controlled calendar/clock chip at location 12A supports a real-time environment by providing two functions:
1) a calendar clock accessible from software able to run off a battery, and 2) a timed interrupt generator able to provide real-time interval interrupts with three possible software programmable interval lengths. The clock uses six bits of port BASE+2, Select Line and Ribbon Lift Line of the daisy-wheel printer port. The chart below shows the WB I/O I/O ports and data bits used by the 1990, and indicates the correspondence between data bit and 1990 pin number/function.

Table 10-1: 1990 Calendar/Clock I/O Map

I/O Port BASE+2	BASE+2 Bit #	1990 Pin # & Mnemonic	1990 Function
Input	Ø	9 - Data Out	Output of 40-bit shift register
to CPU:	- 1	10 - TP	Timed pulse output
Output	Ø	6 - Data In	Input of 40-bit shift register
from CPU:	1	8 - Clk	Shift clock for 40-bit register
	2	3 - CØ	Command input bit-Ø
	3	2 - Cl	Command input bit-1
	4	1 - C2	Command input bit-2
	5	4 - STB	Strobe input

Table 10-2: uPD1990C Pinout Definitions:

Name	Pin (	Definition
C2	1	Mode select pin. When high, this pin selects the time pulse output register. When low, this pin selects the calendar clock mode. This pin is set low to read or set the time and high to set the time pulse interrupt frequency.
Cl	2	This pin is used to select the time pulse interrupt if C2 is high or enable the shift register if C2 is low.
CØ	3	This pin is used to select the time pulse interrupt frequency if C2 is high. If C2 is low, and C0 is low, the contents of the shift register is written into the clock. If C0 is high and C2 is low, the clock contents are written into the shift registers for reading.
STB	4	This line is used to strobe the contents of the CØ - C2 lines into the clock chip, for selecting the various command modes.
cs	5	When high allows the CLK, STB and OE lines to reach the internal circuitry of the clock chip. Morrow Designs hardware ties this line high unless there is a system power failure.
Data	In 6	The serial data input to the chip allowing the clock's shift register to be altered for setting the clock.
GND	7	Ground pin (Ø volts)
CLK	8	This pin is used to clock data into or out of the clock shift register. Data is clocked into the shift register on the rising edge of the clock. Data is clocked out of the shift register on the falling edge of the clock.
Data	Out 9	The serial data output line of the clock allowing contents of the shift register to be clocked into the system CPU. This data is available by reading bit-Ø of WB I/O port BASE+2.
TP	10	Time pulse output provides interrupts at preset intervals. This output is available by reading bit-1 of WB I/O port BASE+2.

Table 10-2, Cont.

OE	11	Output enable pin, when high, allows the TP and data out pins to be read. Morrow Designs hardware ties this pin high unless there is a system power failure.
XTAL1	12	Crystal clock input (32.768 Khz).
XTAL2	13	Crystal clock input (32.768 Khz).
VDD	14	Power supply input (3.6 V max.).

The CØ - C2 inputs can be summarized as follows:

Function	C2	Cl	CØ	
Register hold	Ø	Ø	Ø	G
Register shift	Ø	Ø	1	R O
Write shift register into the clock	Ø	1	Ø	U P Ø
Read the clock time into shift register	Ø	1	1	-
TP = 64 Hz	1	Ø	Ø	G R
TP = 256 Hz	1	Ø	1	0
TP = 2048 Hz	1	1	Ø	U P
Test mode (32 Hz)	1	1	1	1

#### 10.1. Clock Initialization

The clock powers up in the test mode. The TP output is clocking at 32 Hz. The clock TP pulse must be set to one of the three TP values before any clock Group Ø (any command with C2 set low) command will execute. If at any time during operation the user sets the clock to 'Test Mode', he must again select one of the other TP values before attempting any clock Group Ø commands. The test mode should NOT be considered as one of the possible timed interrupt values unless these peculiarities are acknowledged through software.

For a 64 Hz TP the power up sequence would look like:

Set STB bit, CØ and Cl bits low and C2 bit high (lØh) and output to WB I/O port BASE+2. Then, with the CØ - C2 bits unchanged, set the STB bit high (3Øh) and output to WB I/O port BASE+2. Then, again with the CØ - C2 bits unchanged, set the STB bit low and output to WB I/O port BASE+2. From this point on, any one of the clock commands may be executed.

Any command issued to the clock requires the STB bit to be low initially, then brought high and then low again with the data This is all accomplished by manipulating bit-5 of unchanged. port BASE+2. In order to write data into the shift register, the first uses the Register Shift mode to enable the shift register (strobe-in with CØ high, Cl and C2 low). Now data may be clocked into the shift register. After all the bits have been clocked into the shift register, the user then enters the Set mode (strobe-in with Cl high, CØ and C2 low). This writes the contents just shifted into the shift register into the clock Conversely, when reading the clock, the Time Read mode itself. must be entered first (CØ and Cl high, C2 low). This takes the clock's internal time and places it in the shift register. data may then be clocked out from the shift register.

#### 10.2. Clock Programming

The data sheets on the 1990 chip should be studied before attempting to program this device. The 1990 stores the time of day, day of week, and month of year in an internal 40-bit shift register which is accessible to the WB I/O user through bit-0 of I/O port BASE+2 of GROUP Ø. Commands to set or read time must be strobed into this port using bit-4 as the strobe bit. The 40 bits of time data must be clocked in or out using bit-1 as the clock The format of this internal 40-bit shift register is seven bit. four-bit binary coded decimal nibbles and, for the month of the year, one hex nibble. The 40-bit shift register is a FIFO first in, first out - the first being the Least Significant Bit (LSB). Thus, the first bit in or out is always the LSB of the single seconds nibble, and the last bit out is always the Most Significant Bit (MSB) of the month of the year nibble.

Note in the following table how each individual nibble seems to coded backwards.

Table 10-3: Time Format of the 1990 40-Bit FIFO

Bits 1 to 8 -- Seconds (Ø to 59)

Seconds Units Tens of Seconds

4 1990 bits 1 2 3 5 6 7 MSB LSB LSB MSB

Example: 38 seconds would be stored as follows:

1990 bits 1 2 3 Logic Level Ø Ø Ø 1 1 1 Ø

Interpretation: 8 3

Bits 9 to 16 -- Minutes ( $\emptyset$  to 59)

Minutes Units Tens of Minutes

1990 bits 9 1Ø 11 12 14 15 16 13 MSB LSB LSB

Example: 41 minutes would be stored as follows:

1990 bits 9 10 11 12 13 14 15 16 Logic Level 1 Ø Ø Ø ø ø 1 Interpretation: 1

Bits 17 to 24 -- Hours (Ø to 23)

4

Hours Units Tens of Hours

1990 bits 17 18 19 2Ø 21 22 23 24 LSB MSB LSB MSB

Example: 11 o'clock p.m. (2300 hours) would be stored as follows:

1990 bits 17 18 19 20 21 22 23 24 Logic Level 1 1 0 0 Ø 1 Ø Ø

Interpretation: 3 2

#### Table 10-3 Cont.

# Bits 25 to 32 -- Day of Month (1 to 31)

	Day Units						Tens of Days			
1990 bits	25 26 LSB	27	28 MSB	i	29 LSB	3Ø	31	32 MSB		
Example: t	he 14th	of t	he m	onth						
1990 bits	25	26	27	28		29	3Ø	31	32	
logic leve	1 Ø	Ø	1	ø		1	ø	ø	ø	
Interpreta	tion:		4					1		

Bits 33 to 36 -- Day of the Week ( $\emptyset$  to 6)

1990 bits	33 34 LSB	35 MSB		36 Garbage	Bit	-	=	1
Example: T	nursday					Saturday	=	6
199Ø bits	33	34	35	36		•		
Logic Level	L Ø	ø	1	Ø			•	
Interpretat	tion:	4	1					

Bits 37 to  $4\emptyset$  -- Month of the Year ( $\emptyset$  to B Hex)

1990 bits	37 LSB	38	39 MSB	4Ø	Garbage	Bit	January February March	=	1	
Example: Ju	ıly						November December			
1990 bits		37	38	39	4Ø					

Logic Level 1 1 1 Ø

Interpretation: 7

#### 10.3. Calendar Clock Idiosyncracies

Once the 40-bit shift register of the 1990 has been set with the desired time and date, it automatically increments the time and date for later reference. Note, however, that the 1990 considers all months to have 31 days, so September, April, June and November - and certainly February - require a special update at the end of the month to keep the calendar current.

#### 10.4. Strobe and Clock Timing

The 1990 is not capable of reading or writing serial data fast enough to keep up with the CPU unless the clock and strobe bits are prolonged for about 700 micro-seconds. This can be easily accomplished in software.

#### 10.5. Time/Date Software

Writing the time to the 1990 requires a four step procedure:

- 1: Select I/O GROUP Ø of the WB I/O.
- 2: Strobe the Register Shift Command to I/O port BASE+2. This is done outputting first a Ø4H, then a 24, then a Ø4H to port BASE+2 (but see note below).
- 3: Clock forty consecutive bits to the data-in pin of the 1990. Each bit is sent via three output instructions to I/O port BASE+2 with suitable delays in between. The the data-bit (bit-0) stays the same, the Strobe Bit (bit-5) stays low, and the Clock Bit (bit-1) is first low, then high, then low again (see note below).
- 4: Strobe the Set Time Command to I/O port BASE+2. This is done by outputting first an 8H, then a 28H, then an 8H to port BASE+2 (see note below).

NOTE: Bits 6 and 7 of WB I/O port BASE+2 of GROUP Ø control the Ribbon Lift Line of the daisy-wheel printer port and the Printer Select Line. These bits should not be carelessly altered when outputting to the clock.

## 10.6. Software Flow for Reading the Time/Date

Reading the time from the 1990 requires a four step procedure:

- 1: Select I/O GROUP Ø of the WB I/O.
- 2: Strobe the Read Time Command to I/O port BASE+2. This is done by outputting first a CH, then a 2CH, then a CH to port BASE+2 (see note on previous page).
- 3: Strobe the Register Shift Command to I/O port BASE+2. This is done outputting first a 24H, then a 4, then a 24H to port BASE+2 (see note on previous page.)
- 4: Clock forty consecutive bits from the data-out pin of the 1990. Each bit is read via two output and one input instructions from I/O port BASE+2, with suitable delays in between, in which the Strobe Bit (bit-5) stays low, and the Clock Bit (bit-1) is first low, then high, then low again (see note on previous page).

The appendix contains a source listing of a CP/M compatible program which can write the time to the 1990 clock or read it back.

It is probably a good idea to have interrupts disabled when writing to or reading from the clock, since a lengthy interrupt service routine could cause the data read or written to be inaccurate.

#### 10.7. The Timed Interrupt Generator

In addition to being a calendar/clock, the 1990 is capable of generating interrupts at timed intervals. The interrupts generated by the 1990 are routed to Interrupt Request number 7 of the 8259-A PIC. In order for these interrupts to be received properly, the PIC must be set to operate in level, rather than edge, mode. Three interval times are available and are selected under software control. The intervals are:

- 1) Once every .488 milliseconds, or 2048 interrupts per second
- 2) Once every 3.9 milliseconds, or 256 interrupts per second
- 3) Once every 15.0 milliseconds, or 64 interrupts per second

#### 10.8. Generating a Timed Interrupt

As indicated in the data sheet on the 1990, the TP (Timed Pulse) output, which is the source of the 1990 interrupts, can be programmed to oscillate with a 50% duty cycle at one of three frequencies. These frequencies are selected by strobing the appropriate data into I/O port BASE+2. The data to be strobed out to the clock port and the corresponding oscillation frequency of the 1990 TP line are shown below:

To set TP to the desired time, strobe the following bytes consecutively to I/O port BASE+2 of GROUP  $\emptyset$ . (Note that the last column indicates time between interrupts.)

Table 10-4: Setting the Timed Pulse

_	ut sti ASE+2	ring	TP Fre	TP Frequency Interrup		ıpts
ЗØН,	lØH,	зøн	64	Hz	15.0	msec
31H,	11н,	31H	256	Hz	3.9	msec
34H,	14н,	34H	2,048	Hz	.488	msec

NOTE: Bits 6 and 7 of I/O port BASE+2 of GROUP Ø control the Ribbon Lift Line of the DAISY printer port and Printer Select Line. These bits should not be carelessly altered when outputting to the clock.

#### 10.9. Clearing the Timed Interrupts

Any input instruction directed at I/O port BASE+2 clears the interrupt request generated by the 1990. This action does not involve the 1990 clock chip, but clears the flip-flop through which the 1990 TP output is latched and converted to a constant level before reaching the 8259-A PIC. The data obtained from this instruction may be ignored.

#### 10.10. A Good Random Bit

The output of the 1990 TP has a 50% duty cycle; it is at a high logic state for the same length of time it is at a low logic state. The state of this line may be examined at any time by reading bit-1 of I/O port BASE+2 of GROUP 0, the same port used for reading and writing clock data. If examined immediately after the occurrence of a TP interrupt, the line will be high since it is the high-going edge of TP that generates the interrupt.

# 10.11. Generating Interrupts at Non-standard Intervals

If the interval selection available on the 1990 does not fit the user's application, a broader selection is possible by using an on-board 8250 ACE - just program the ACE to generate an interrupt whenever the Transmitter Buffer is empty.

#### 11. LIST OF REFERENCES

- 1. INS 8250 Asynchronous Communications Element, (National Semiconductor Corporation, 1978).
- 2. 8259A Programmable Interrupt Controller, (Intel Corporation, 1978).
- 3. MOS Digital Integrated Circuit PD 1990C, (NEC Electron, Inc., undated).
- 4. Standard Specifications for S-100 Bus Interface Devices, (IEEE, 1979).
- 5. Mult I/O User's Reference Manual, (Morrow Designs, preliminary edition available only).
- 6. Model 1200 Hytype Printer Reference Manual, (Diablo Systems, undated).

#### APPENDIX A

#### SOME NOTES AND CAUTIONS

In situations where one ISR is interrupted by another ISR, care should be taken to preserve CPU registers which might be altered, and so, sabotage the interrupted service routine. The same holds for routines that are time-dependent. They should be written to preserve their integrity in case they are interrupted. For example, if two routines use the same ACE device, it is possible for a routine to check, say, the TBE status bit, find the device to be ready, prepare to send data to the device, get interrupted, and proceed, when control is regained, to send data to a device that may no longer be ready.

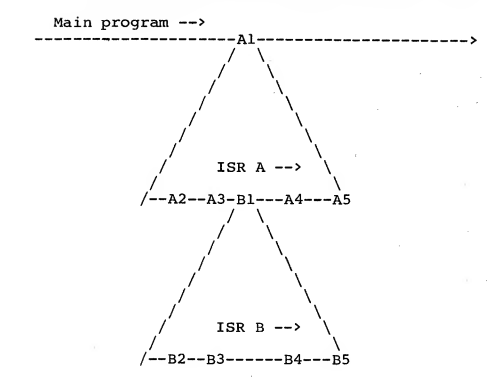
If the CPU sends an INTA pulse (an Interrupt Acknowledge) to the master PIC when no IRQ line on the PIC is asserted, the PIC will issue the CALL vector associated with IRQ7. It is very easy to induce this situation by grounding by hand the vectored interrupt lines.

The CP/M \* operating system contains a ultility program, DDT, which can be useful in developing software. This program has the provocative feature of enabling interrupts (issuing an EI command) whenever the "G" command is given. Under the right circumstances this can cause havoc if the user is caught unaware.

The following page gives a graphic illustration of the program flow which occurs when a program is interrupted and the ISR which results is itself interrupted.

\*CP/M is a copyright of Digital Research

## ILLUSTRATIONS OF PRIORITY INTERRUPT LEVELS



- Al: Main program is interrupted by Interrupt Request A and PIC vectors program off to Interrupt Service Routine A (ISR A).
- A2: ISR A removes the cause of its interrupt.
- A3: ISR A issues an EI (Enable Interrupts) command to the CPU. This permits the servicing of a HIGHER priority interrupt.
- Bl: IRQ B (Interrupt Request B), a higher priority than IRQ A, causes ISR A to be interrupted, and the PIC vectors the program OFF to ISR B.
- B2: ISR B removes the cause of its interrupt.
- B3: ISR B issues an EI command to the CPU. ISR B may now in turn be interrupted by a higher priority IRQ.
- B4: ISR B issues an EOI (End of Interrupt) command to the PIC. ISR B may be interrupted by SAME or LOWER priority IRQ.
- B5: ISR B exits its service routine with a RET instruction. Control returns to ISR A.
- A4: ISR A issues an EOI command to the PIC.
- A5: ISR A' exits its service routine with a RET instruction. Control returns to the main program.

# APPENDIX B WB I/O CONNECTORS, SWITCHES AND JUMPER OPTIONS

The following is a list of connectors, switch settings and jumper options and their function:

The WB I/O board has the following I/O connectors available at the rear of the board. As viewed from the rear of the Decision 1 cabinet they are left to right:

Connector	PC Location	Function
P4	12E - 13E	Auxiliary 8-bit multi-purpose bi-directional parallel port.
Р5	8E - 12E	Although not actually visible from the rear panel, this 50-pin header on the WB I/O is the connection for the daisy-wheel printer.
Р3	9E - 1ØE	ACE Serial Device #3 - This port is usually reserved for printers in systems which require a serial printer.
P2	6E - 7E	ACE Serial Device #2 - normally the second CRT terminal port.
Pl	2E - 3E	ACE Serial Device #1 - This port is the standard console I/O port for all Morrow Designs software.
P6	1C	Although not visible from the rear this connector is visible when the Decision 1 cover is open. This connector is the power input to the WB I/O. See table below for pin configuration.

Pin Configuration - Power Input

+ 16V	_	1
+ 16V		2
+ 87	_	3
+ 8V	-	4
ground	-	7
ground	_	8
ground	_	9
ground		1Ø

Switch at board location 7C is used by Morrow Design's software to set the BASE port address, wait states and polarity of auxiliary parallel port handshaking inputs. The normal base address for all Morrow Designs software is 48 hex. The following summarizes this switch:

Paddle	Function
1	ON causes the WB I/O to generate a wait state on I/O and Interrupt Acknowledged cycles during which the WB I/O has been selected. The ACE and PIC chips have a minimum access time of 250 ns. Systems which require faster access times should have this switch ON. This switch is normally ON in Decision 1 systems.
2	Maps to CPU address line A7 for address of BASE port (normally ON for Morrow Designs software).
3	Maps to CPU address line A6 for address of BASE Port (normally OFF for Morrow Designs software).
4	Maps to CPU address line A5 for address of BASE port (normally ON for Morrow Designs software).
5	Maps to CPU address line A4 for address of BASE port (normally ON for Morrow Designs software).
6	Maps to CPU address line A3 for address of BASE port (normally OFF for Morrow Designs software).
7	When OFF allows parallel handshake latch to respond to a strobe of negative polarity.
8	When OFF allows parallel handshake latch to respond to a strobe of negative polarity.

Switch at board location 10A is used to determine the baud rate for the on-board serial channels. The software reads these switches (at GROUP 0 BASE+1) after a power-up or reset sequence and initializes the proper baud rates to perform the following:

Paddle	Function
1	Serial channels baud rate select - normally ON
2	Serial channels baud rate select - normally ON
3	Serial channels baud rate select - normally ON
4	Not yet dedicated
5	Not yet dedicated
6	Not yet dedicated
7	Not connected
8	Not connected

## The baud rates are determined as follows:

Paddle	1	Paddle	2 I	Paddle	3	Baud rat	e
OFF		OFF		OFF		110	
OFF		OFF		ON		3ØØ	7
OFF		ON		OFF		1200	
OFF		ON		ON		2400	
ON		OFF		OFF		48ØØ	
ON		OFF		ON		96øø	(default)
ON		ON		OFF		19200	
ON		ON		ON	A	utomatic	

# Jumpers on the WB I/O Board

Jumper	Board location	Function
J1	8A	IN causes the data read from the auxiliary parallel port input latch (BASE+3 of GROUP Ø) to be latched into the auxiliary parallel port output latch (BASE+3 of GROUP Ø). Normally this jumper is not installed.
J2	8C	Jumper between B and C of the WB I/O PIC is not a master and is not to respond to the CPU Interrupt Acknowledge signal. Jumper between A and B if the WB I/O is the master PIC and is to recognize the Interrupt Acknowledge line. This jumper is normally installed between A and B.
J3	8C	IN allows the INTR output of the PIC to drive the S-100 PINT line. This jumper must be IN if the WB I/O PIC is to be the master. If this PIC is a slave, the pad closest to chip 8C is connected to one of the S-100 VI lines at location 3C and the jumper is removed. This jumper is normally installed. Remove in systems where no interrupts are used.
J4	2C	Selects which S-100 vectored interrupt line (if any) will be monitored by the PIC of the WB I/O. Pad A connects to PIC IRQ0 line. Pad B connects to PIC IRQ1 line. Pad C connects to PIC IRQ2 line. The pc etch has these lines hard wired to the VIO - VI2 lines respectively so no jumpers are required for normal operation. Pads are provided for user reconfiguration if necessary.
J5	13A	Battery backup for the WB I/O on-board clock. A 3 - 5 volt source (5 V battery maximum) with 15 to 20K Ohm series resistors for circuit protection may be connected to J5 to supply power to the clock when AC power has been removed from the system. The connector is labeled for correct polarity, please take note.
J6 The	8E factory configuration	RESET switch inputs to the WB I/O. Shorting switch across these pins causes RESET of the CPU board and most bus slaves. The front panel RESET switch of the Decision 1 connects to these lines. on in brief:

#### Switch 7C Paddle:

- 1 ON
- 2 ON
- 3 OFF
- 4 ON
- 5 ON
- 6 OFF
- 7 OFF
- 8 OFF

#### Switch 10A Paddle:

- 1 ON
- 2 ON
- 3 ON
- 4 ON 5 OFF
- 6 ON
- 7 OFF
- 8 OFF
- Jl Not installed
- J2 Jumpered A to B
- Installed J3
- J4 No jumpers
- J5 Battery user supplied
- J6 Connected to front panel reset

# APPENDIX C TIME SET SOFTWARE

The following program sets and reads the clock/calendar. The program runs under CP/M and assumes the I/O board to be addressed at I/O port 48h.

To set the time using this program, type:

TIME www MMM dd hh mm ss (pm/am)

where www are the first three letters of the day, MMM are the first three letters of the month, dd are the decimal minutes of the hour and ss the decimal seconds of the minute.

A twelve hour format may be used if either am or pm is typed at the end of the string. Otherwise data is assumed to be in 24 hour format. Spaces should separate the data fields. Day of week and month of year may exceed three characters but only the first three are analyzed. Leading zeros may also be omitted as long as one character appears in the field in question.

For example, typing:

TIME MON NOV 17 7 3Ø Ø AM

would set the clock/calendar to Monday, November 17, 7:30:00 a.m.

To read the clock, simply type:

TIME

SUBTTL '(c) Morrow Designs Inc.'
Title 'Decision 1 Real-time Clock Software'

```
* Time display/set program for Thinker Toys WBI/O board.
                                  Bobby Dale Gifford.
                               ;* 9/25/80
                                  Revised for Decision I/O on 10/5/81 BJG
0000'
                                       aseg
                                                                :Revision # x.x
A000
                                       equ
                               rev
0048
                                                48h
                                                                 ;Base of Mult I/O ports
                               base
                                       equ
004F
                               grpsel
                                       equ
                                                base+7
                                                                 :Group select
                                                                 ;Clock port
004A
                               clk
                                                base+2
                                       equ
                                                                :Clock clk bit
0002
                               clkclk
                                       equ
                                                2
                                                8
                                                                 :Clock c1 bit
8000
                               clkc1
                                       eau
                                                                ;Read clock command
000C
                               rclk
                                       equ
                                                0ch
                                                                 :Clock strobe bit
0020
                                                20h
                               cstb
                                       eau
                                                                 ;Shift bits command
0004
                               shft
                                       equ
                                                                 :Output tick pulse at 64 hz
                                                10h
0010
                               tp64
                                       equ
                                                                 Register hold command
0000
                               reghld
                                       equ
                                                0
8000
                               wclk
                                                                 :Write clock command
                                       equ
                                                                 :Bdos entry point
0005
                               bdos
                                       equ
                                                                 :Command buffer string
0081
                               cbuff
                                       equ
                                                81h
                                                                 :Command length byte
0080
                               clen
                                                80h
                                       equ
0000
                               wboot
                                       equ
                                                0
                                                                 :Warm boot location
                                                                 :Get constat function #
000B
                                                11
                               const
                                       eau
0009
                                                                 :Print string function #
                               pstr
                                       eau
                                                                 Read console buffer
A000
                                                10
                               readcon equ
000D
                               acr
                                                0dh
                                                                 :Carriage return
                                       equ
000A
                               alf
                                       equ
                                                0ah
                                                                 :Line feed
                                       org
                                                100h
                                                                 ;Transient program area
0100
        2A 0006
                                                                 :Set up stack
                               start: lhld
                                                bdos+1
0103
        F9
                                       sphl
                                                                 :Skip command line blanks
0104
        CD 03B6
                                       call
                                                skipb
                                                                :No command line
0107
        CA 0261
                                       jz
                                                display
```

010A	21 03F4	sett:	lxi	h,days	;Array of string pointers to match
0 10 D	CD 0218		call	match3	;Look for match
0110	CA 0380		jz	exit	; No match
0113	11 FCOC		lxi	d,0 - days	Form index
0116	19		dad	d	
0117	7 D		mov	a,l	;Get low byte
0118	37		stc		;Clear the carry
0119	3F		eme		·
O 1 1 A	1F		rar		;Divide index by 2
011B	32 03F3		sta	wekmon	;Day of week finished
011E	21 044B		lxi	h, months	Array of string pointers to match
0121	CD 0218		call	match3	Look for match
0124	CA 0380		jz	exit	No match
0127	11 FBB5		Ĭxi	d.0 - months	Form index
012A	19		dad	ď	<b>,</b>
012B	7 D		mov	a,l	;Get low byte
012C	37		stc		Clear the carry
012D	3F		eme		,
012E	Ī <b>7</b>		ral		
012F	17		ral		
0130	17		ral		
0131	47		mov	b,a	:Save in B
0132	3Å 03F3		lda	wekmon	;Or in with day
0135	В0		ora	b	,
0136	32 03F3		sta	wekmon	
0139	CD OICE		call	bed2	;Scan for two valid bed digits
013C	DA 0380		jc	exit	, Tour Io. one value out albito
013F	32 03F2		sta	date	;New date
0142	CD 01CE		call	bed2	;Scan for two more valid bed digits
0145	DA 0380		ic	exit	, sea 10. Two more varia bea digital
0148	32 03F1		sta	hour	:New hour
014B	CD 01CE		call	bed2	;Scan for two more valid bed digits
014E	DA 0380		jc	exit	, bean 10. two more varia bea digits
0151	32 03F0		sta	minutes	; New minutes
0154	CD O1CE		call	bcd2	;Scan for last valid bcd digits
0157	DA 0380		je	exit	, beam for last valid bed digits
015Å	32 03EF		sta	seconds	:New seconds
015D	CD 03B6		call	skipb	;Skip trailing blanks
0160	CA 017B		jz	noap	, only oralling blanks
0163	CD 03D0		call	scan '	
0166	FE 50		cpi	191	;Check for AM or PM
0168	F5		push	psw	, one or for fir
0169	CC 0395		ez ez	uphrs	
016C	F1			•	
5100	• 1		pop	psw	•

```
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'(c) Morrow Designs Inc.'
  016D
          FE 41
                                           cpi
                                                   'A'
  016F
          CC 03A1
                                                   dwnhrs
                                           СZ
  0172
          CD O3AC
                                                   skipc
                                           call
          CD 03B6
  0175
                                           call
                                                   skipb
  0178
          C2 0380
                                                   exit
                                           jnz
                                                                    ; If anything remaining, then error
 017B
          3E 00
                                  noap:
                                          mvi
                                                   a, reghld
                                                                    :Issue register hold command
 017D
          CD 0360
                                          call
                                                   setup
 0180
          3E 10
                                          mvi
                                                   a,tp64
                                                                    ;Set up clock pulse
 0182
          CD 0360
                                          call
                                                   setup
 0185
          11 0513
                                          lxi
                                                   d, waitmsg
                                                                    ;Wait for carriage return
 0188
          CD 0389
                                          call
                                                   pmsg
 018B
          11 0534
                                          lxi
                                                   d, ibuff
                                                                    ;Read console
 018E
          OE OA
                                          mvi
                                                   c.readcon
 0190
          CD 0005
                                          call
                                                   bdos
 0193
          CD 01A2
                                          call
                                                   writec
                                                                    ;Write the time
 0196
          11 04CE
                                          lxi
                                                   d,acralf
 0199
          CD 0389
                                          call
                                                   pmsg
 019C
          CD 0276
                                          call
                                                   displ1
                                                                    ;Display the current time
 019F
          C3 0000
                                                   wboot
                                                                    ;All done
                                          jmp
                                  ;* Writec does the actual clock time writing. This routine must
                                    not be interupted.
 01A2
          AF
                                 writec: xra
                                                                    :Select group 0
 01A3
          D3 4F
                                          out
                                                   grpsel
 01A5
          3E 04
                                          mvi
                                                   a, shft
                                                                    :Shift command
          CD 0360
 01A7
                                          call
                                                   setup
 O1AA
          E5
                                          push
                                                                    ;Save clock data address
                                                   h
 O1AB
          1E 08
                                 wbyte:
                                          mvi
                                                   e,8
                                                                    :Bit shift counter
 0 1AD
          23
                                          inx
                                                                    ;Bump to next byte of data
          7E
 O1AE
                                 wbit:
                                          mov
                                                                    ;Get current byte of data
                                                   a,m
          1F
 01AF
                                                                    ;LSB into carry
                                          rar
 01B0
          77
                                          mov
                                                                    :Save current byte
                                                   m,a
 01B1
          17
                                          ral
                                                                    ;Carry into LSB
 01B2
          E6 01
                                                                    Through away useless bits
                                          ani
         E3
 01B4
                                          xthl
                                                                    :Recover address of clock data
 01B5
          B6
                                          ora
                                                                    ;Get current state
                                                   m
 01B6
                                          xthl
                                                                    :Recover current byte counter
         CD 0346
 01B7
                                          call
                                                   clkstb
                                                                    :Strobe in one bit
 O1BA
          1 D
                                          der
                                                                    :Update bit counter
                                                   е
 01BB
          C2 01AE
                                          jnz
                                                   wbit
                                                                    :Same byte ?
```

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'(c) Morrow Designs Inc.'
 01BE
          15
                                          der
                                                   d
                                                                    ;Update bye counter
 01BF
          C2 01AB
                                          jnz
                                                   wbyte
                                                                    ;All done ?
 0102
          E 1
                                                                    Recover address of clock data
                                          pop
                                                   h
 01C3
          7E
                                                                    Get current state
                                          mov
                                                   a.m
 01C4
          F6 08
                                                   welk
                                                                    :Set write clock bit
                                          ori
 0106
          CD 0344
                                                   clkemd
                                          call
                                                                    ; Issue write time command
 0109
          EE 08
                                          xri
                                                   wclk
                                                                    :Turn off write time command
 01CB
          C3 0344
                                                   clkemd
                                          jmp
                                  * Bcd2 scans the command line for up to two valid ascii digits
                                    and returns the result as a packed bod byte in reg A.
          CD 03B6
 01CE
                                  bcd2:
                                          call
                                                   skipb
                                                                    ;Skip any preceeding blanks
 01D1
          CD 03D0
                                          call
                                                   scan
                                                                    Get first char of day of month
 01D4
          37
                                          stc
                                                                    :Carry is error
 01D5
          C8
                                          rz
 01D6
          FE 3A
                                                   1:1
                                          cpi
 01D8
          CA 01CE
                                                   bcd2
                                          jz
 01DB
          FE 2C
                                                   ٠,,
                                          cpi
 01DD
          CA 01CE
                                                   bcd2
                                          .jz
 01E0
          CD 020E
                                          call
                                                   digit
                                                                    ;Check for valid decimal digit
 01E3
          D8
                                          rc
 01E4
          47
                                          mov
                                                   b.a
                                                                    ;Save in B
 01E5
          CD 03D0
                                          call
                                                   scan
 01E8
          CA 020A
                                          jz
                                                   okd
 01EB
         FE 2C
                                          cpi
                                                   1 1
                                                                    ;Check for end of day of month
 01ED
          CA 020A
                                          jz
                                                   okd
 01F0
         FE 20
                                                   , 1
                                          cpi
 01F2
          CA 020A
                                          jΖ
                                                   okd
 01F5
         FE 3A
                                                   1:1
                                          cpi
 0 1F 7
          CA 020A
                                          jz
                                                   okd
 O 1FA
          CD 020E
                                          call
                                                   digit
 01FD
          D8
                                          re
 01FE
          37
                                          stc
                                                                    ;Clear the carry
 01FF
          3F
                                          cmc
 0200
          F5
                                          push
                                                   psw
                                                                    ;Save low nibble
 0201
          78
                                          mov
                                                   a,b
 0202
          17
                                          ral
                                                                    ; Put previous digit into high nibble
 0203
          17
                                          ral
 0204
         17
                                          ral
 0205
                                          ral
 0206
          47
                                          mov
                                                   b,a
                                                                    ;Save in B
```

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'(c) Morrow Designs Inc.'
 0207
                                                                    :Recover low digit
                                          pop
                                                  psw
 0208
          BO
                                                  b
                                                                    :Form byte
                                          ora
 0209
          47
                                          mov
                                                  b,a
                                                                   ;Save in B
 020A
          78
                                 okd:
                                                                    ; Recover day of month
                                          mov
                                                  a,b
 020B
          37
                                          ste
                                                                    :No error
 020C
          3F
                                          cmc
 020D
          Č9
                                          ret
                                 ;* Digit checks if the char in reg A is a valid ascii digit.
 020E
         FE 30
                                                   101
                                 digit: cpi
                                                                   :Less than 0
 0210
          D8
                                          re
 0211
         FE 3A
                                          cpi
                                                  191+1
                                                                   :Greater than 9
          3F
 0213
                                          eme
 0214
          Ď8
                                          re
 0215
          D6 30
                                          sui
                                                   101
                                                                   ;Strip off ascii bias
 0217
          C9
                                         ret
                                    Match3 guarentees that at least three characters are matched
                                    with the command line.
 0218
          3E 03
                                 match3: mvi
                                                  a,3
                                                                   :Clear match count
          32 0542
 021A
                                         sta
                                                  ment
 021D
          5E
                                         mov
                                                  e,m
                                                                   ;Get current string pointer
 021E
          23
                                         inx
                                                  h
 021F
          56
                                         mov
                                                  d,m
 0220
          23
                                         inx
                                                  h
 0221
          7B
                                                                   ;Check if all done
                                         mov
                                                  a,e
 0222
         B2
                                         ora
 0223
         С8
                                         rΖ
                                                                   :No match
 0224
         E5
                                         push
                                                                   ;Save current array pointer
 0225
         2A 0540
                                         lhld
                                                  scanpnt
                                                                   ;Save current scan pointer
 0228
         E5
                                         push
                                                  h
 0229
         3A 0080
                                         lda
                                                                   :Save current command length
                                                  clen
 022C
         F5
                                         push
                                                  psw
 022D
         CD 03D0
                                 mtchmo: call
                                                  scan
                                                                   ;Scan and convert to upper case
 0230
         CA 0255
                                          jz
                                                  nomatch
                                                                   ; No match if out of chars
 0233
         CD 03E5
                                         call
                                                  toupper
```

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                                                                                     1-5
'(c) Morrow Designs Inc.'
 0236
                                          mov
                                                   b,a
                                                                    ;Save in B
 0237
          1A
                                          ldax
                                                                    Get next char in string
 0238
          13
                                          inx
                                                                    Bump string pointer
 0239
          CD 03E5
                                          call
                                                   toupper
                                                                    ;Convert to upper case
 023C
          B8
                                          emp
                                                                    ;Does it match ?
 023D
          C2 0255
                                          jnz
                                                   nomatch
                                                                    :No match
 0240
          3A 0542
                                          ĺda
                                                   ment
                                                                    :Get match count
 0243
          3D
                                          der
                                                   а
                                                                    :Matched three ?
 0244
          32 0542
                                          sta
                                                  ment
                                                                    :Save match count
 0247
          C2 022D
                                          jnz
                                                   mtchmo
                                                                    ;Match more ?
 024A
          CD 03AC
                                          call
                                                   skipe
                                                                    ;Skip rest of characters
 024D
          E 1
                                                                    ;Through away old scan pointer
                                          gog
                                                   h
 024E
          E 1
                                                   h
                                                                    :Through away old command length
                                          pop
 024F
          E 1
                                                   h
                                          pop
                                                                    ;Recover array pointer
 0250
          2B
                                          dex
                                                  h
                                                                    ;Backup array pointer
 0251
          2B
                                          dex
 0252
          CO
                                          rnz
                                                                    ;No error return
 0253
          3C
                                          inr
                                                   а
                                                                    :No error return
 0254
          C9
                                          ret
 0255
                                 nomatch:
 0255
                                          pop
                                                  psw
                                                                    ; Recover command length
 0256
          32 0080
                                          sta
                                                  clen
                                                                   ;Restore command length
 0259
          E 1
                                          pop
                                                                   ;Recover scan pointer
 025A
          22 0540
                                          shld
                                                  scanpnt
                                                                   Restore scan pointer
 025D
          E 1
                                         pop
                                                                   ;Recover array pointer
 025E
         C3 0218
                                          jmp
                                                  match3
                                                                   ;Try again
                                    Display continually displays the time as long as nothing is
                                    typed on the console.
 0261
                                 display:
 0261
         CD 0276
                                         call
                                                  displ1
                                                                   ;Display one time line
 0264
         OE OB
                                         mvi
                                                  c, const
                                                                   ;Check console for char
 0266
         CD 0005
                                         call
                                                  bdos
 0269
         A7
                                         ana
                                                                   ; If anything typed then reboot
 026A
         C2 0000
                                          jnz
                                                  wboot
 026D
         11 04CC
                                         lxi
                                                  d,acrmsg
                                                                   ;Print carriage return only
 0270
         CD 0389
                                         call
                                                  pmsg
 0273
         C3 0261
                                         jmp
                                                  display
                                                                   ;Go print the time again
                                 *
```

```
:* Displ1 displays the current time once.
0276
        CD 031B
                                displ1: call
                                                 readc
                                                                  ;Read the clock - watch out if interupts are on
0279
        3A 03F3
                                         lda
                                                 wekmon
                                                                  :Get the day of the week
027C
        E6 07
                                                                  ;Through away irrelevent bits
                                         ani
027E
        17
                                                                  :Multiply by 2
                                okday: ral
027F
        5F
                                                                  :Form 16 bit offset
                                         mov
                                                 e,a
0280
        16 00
                                                 d.0
                                         mvi
0282
        21 03F4
                                        lxi
                                                 h,days
                                                                  ;Array of string pointers
0285
        19
                                                                  ;Form absolute address of string
                                         dad
0286
        5E
                                                                  ;Get low string address byte
                                        mov
                                                 e,m
0287
        23
                                                                  :Point to high byte
                                        inx
                                                 h
        56
0288
                                         mov
                                                 d,m
                                                                  ;Get high byte
0289
        7B
                                         mov
                                                 a.e
                                                                  :Check for invalid day
028A
        B2
                                        ora
                                                 ď
028B
        CA 0276
                                                                  :Start over again if invalid
                                         jz
                                                 displ1
028E
        CD 0389
                                        call
                                                                  ;Print the day
                                                 pmsg
0291
        3A 03F3
                                        lda
                                                 wekmon
                                                                  :Get the month
0294
        1F
                                                                  ;Adjust for proper offset
                                        rar
0295
        1F
                                        rar
0296
        1F
                                        rar
0297
        E6 1E
                                                 1eh
                                                                  ;Multiply by two and through out
                                        ani
                                                                          irrelevent bits
0299
        5F
                                                                  :Form 16 bit offset
                                        mov
                                                 e.a
029A
        16 00
                                                 d,0
                                        mvi
0290
        21 044B
                                        lxi
                                                 h.months
                                                                  :Array of string pointers
029F
        19
                                        dad
                                                 d
                                                                  :Form absolute address of string
        5É
02A0
                                                                  ;Get low string address byte
                                        mov
                                                 e,m
02A1
        23
                                                                  ; Point to high byte
                                        inx
                                                 h
02A2
        56
                                        mov
                                                 d,m
                                                                  :Get high byte
02A3
        7 A
                                        mov
                                                 a.d
                                                                  ;Check for invalid month
02A4
        B3
                                        ora
02A5
        CA 0276
                                        .jz
                                                 displ1
                                                                  ;Start over again if invalid
02A8
        CD 0389
                                        call
                                                 pmsg
                                                                  ;Print the month
02AB
        21 04D1
                                        lxi
                                                 h,tbuff
                                                                  ; Pointer to temporary storage
02AE
        E5
                                        push
                                                                  ;Save for printing
02AF
        3A 03F2
                                        lda
                                                 date
                                                                  :Convert the date to ascii
02B2
        1F
                                                                  :Get high digit into low nibble
                                        rar
02B3
        1F
                                        rar
        1F
02B4
                                        rar
02B5
        1F
                                        rar
02B6
        E6 OF
                                                 Ofh
                                        ani
```

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'(c) Morrow Designs Inc.'
 02B8
          C4 0379
                                          cnz
                                                   putlow
                                                                    ;Don'T print leading zero
 02BB
          3A 03F2
                                                                    :Get the low digit
                                          lda
                                                   date
 02BE
          CD 0379
                                          call
                                                   putlow
                                                                    Stuff it in the buffer
 0201
          3E 2C
                                          mvi
                                                   a, ', '
                                                                    :And the comma and space
 02C3
          CD 037D
                                          call
                                                   put
                                                  a,''
 0206
          3E 20
                                          mvi
 0208
          CD 037D
                                          call
                                                  put
 02CB
          3A 03F1
                                          lda
                                                                    ;Get the hour
                                                  hour
 02CE
          FE 13
                                          cpi
                                                   13h
                                                                    ;Check for AM or PM
 02D0
          D4 038E
                                                  subhr
                                          ene
                                                                    ;Convert PM from 13-24 into 0-12
 02D3
          B7
                                          ora
                                                                    ;Check for 12 midnight
                                                  а
 02D4
          CC 0392
                                          СZ
                                                  mak 12
 02D7
          CD 0370
                                          call
                                                  puthi
                                                                    :Put both digits into the buffer
 02DA
          3E 3A
                                          mvi
                                                  a,':'
                                                                    ; Put the colon in the buffer
 02DC
          CD 037D
                                          call
                                                  put
 02DF
          3A 03F0
                                          lda
                                                                    ;Get the minutes
                                                  minutes
 02E2
          CD 0370
                                          call
                                                  puthi
                                                                    ; Put both minutes digits in the buffer
 02E5
          3E 3A
                                          mvi
                                                  a, ':'
                                                                    ;Put another colon in the buffer
 02E7
          CD 037D
                                          call
                                                  put
 02EA
          3A 03EF
                                          lda
                                                  seconds
                                                                    :Get the seconds
 02ED
          CD 0370
                                          call
                                                  puthi
                                                                    ; Put both second digits in the buffer
                                                  a,''
 02F0
          3E 20
                                          mvi
                                                                    One space into the buffer
 02F2
          CD 037D
                                          call
                                                  put
 02F5
          3A 03F1
                                          lda
                                                  hour
                                                                    ;Check hours for AM or PM
 02F8
          FE 12
                                          cpi
                                                  12h
 02FA
          3E 61
                                          mvi
                                                  a,'a'
                                                                    ;Print 'A' or 'P'
 02FC
          DA 0301
                                          je
                                                  isam
 02FF
          3E 70
                                          mvi
                                                  a,'p'
 0301
          CD 037D
                                          call
                                 isam:
                                                  put
                                                                    ;Put the 'A' or 'P' in the buffer
 0304
          3E 6D
                                          mvi
                                                  a,'m'
                                                                    :Put the 'M' in the buffer
 0306
          CD 037D
                                          call
                                                  put
 0309
          7E
                                 sploop: mov
                                                                    ;Get the next char in the buffer
                                                  a,m
 030A
          FE 24
                                          cpi
                                                  1$1
                                                                    ; Is it the end?
 030C
          CA 0317
                                          jΖ
                                                  endsp
                                                                   :All done
 030F
          3E 20
                                          mvi
                                                  a,''
                                                                    ;Get a space
 0311
         CD 037D
                                          call
                                                                    ;Put it in the buffer
                                                  put
         C3 0309
 0314
                                          jmp
                                                  sploop
                                                                    ;Finishing padding with spaces
 0317
          D 1
                                 endsp:
                                         pop
                                                  d
                                                                    ; Recover the Buffer address
 0318
          C3 0389
                                                  pmsg
                                                                    :Print the buffer
                                 ;* Readc does the actual clock reading (40 bits) from the
                                 * hardware. If interupts are enabled, then care must be taken
```

```
;* to assure that this routine is not interupted until it
                                 ;* completes.
;*
;********
031B
         AF
                                readc:
                                         xra
                                                                    :Select group zero
031C
         D3 4F
                                         out
                                                  grpsel
031E
         3E 0C
                                         mvi
                                                  a,rclk
                                                                   ;Read clock into 40 bit shift register
0320
        CD 0360
                                         call
                                                  setup
0323
         E5
                                         push
                                                                   ;Save address of clkdata
0324
         EE 08
                                         xri
                                                  clkc1
                                                                   :Issue shift command
0326
         CD 0344
                                         call
                                                  clkcmd
0329
         1E 08
                                rbyte:
                                         mvi
                                                  e.8
                                                                   ;Prep for 8 bits
032B
         23
                                         inx
                                                                   ;Bump to next address of clock data
0320
        AF
                                rbit:
                                         xra
032D
        D3 4F
                                         out
                                                  grpsel
        DB 4A
032F
                                         in
                                                  clk
                                                                    :Read one bit
0331
        1F
                                                                   ;Put bit into carry
                                         rar
        7E
0332
                                                                   ;Get partially assembled byte
                                         mov
                                                  a,m
0333
         1F
                                         rar
                                                                   ;Shift in the bit just read
0334
        77
                                                                   ;Save partially assembled byte
                                         mov
                                                  m,a
        Ė3
0335
                                         xthl
                                                                   :Get address of clkdata
        7 E
0336
                                         mov
                                                  a,m
                                                                   :Get clock data
0337
        E3
                                         xthl
                                                                   :Save address of clock data
0338
        CD 0346
                                         call
                                                                   :Strobe the shift register
                                                  clkstb
033B
                                                                   ;All done with this byte ?
        1 D
                                         der
033C
        C2 032C
                                         jnz
                                                  rbit
                                                                   ;Read another bit if not
033F
        15
                                         der
                                                                   ;Completely done ?
0340
        C2 0329
                                                                   ;Read another byte if not
                                         jnz
                                                  rbyte
0343
        E 1
                                                  h
                                                                   ; Recover address of clkdata
                                         pop
0344
        0E 20
                                clkcmd: mvi
                                                  c.cstb
                                                                   ;Get clock strobe bit
0346
        F5
                                clkstb: push
                                                  aſ
0347
         3E 00
                                         mvi
                                                  a,0
0349
        D3 4F
                                         out
                                                  grpsel
034B
        F 1
                                                  aſ
                                         pop
034C
        D3 4A
                                                  clk
                                                                   ;Output strobe low
                                         out
034E
        CD 0369
                                         call
                                                  delay
                                                                   ;Wait for chip to see the strobe low
0351
        A 9
                                         xra
                                                                   ;Turn strobe high
        D3 4A
0352
                                         out
                                                  clk
                                                                   :Output strobe high
0354
        CD 0369
                                         call
                                                  delay
                                                                   ;Wait for chip to see the strobe high
0357
        Α9
                                         xra
                                                                   ;Turn strobe low
0358
        D3 4A
                                         out
                                                  clk
                                                                   ;Output strobe low
035A
        CD 0369
                                         call
                                                  delay
035D
        0E 02
                                         mvi
                                                  c,clkclk
                                                                   :Clock clk bit
035F
        C9
                                         ret
```

```
'Decision 1 Real-time Clock Software'
                                          MACRO-80 3.36
                                                           17-0ct-81
                                                                            PAGE
                                                                                     1-9
'(c) Morrow Designs Inc.'
 0360
          16 05
                                 setup:
                                                  d,5
                                                                    ;Count of bytes to read
                                          mvi
 0362
          21 03EE
                                          lxi
                                                                    Address of clock data
                                                  h,clkdata
 0365
          В6
                                          ora
                                                                    :Get current bit state
 0366
          C3 0344
                                          jmp
                                                  clkcmd
                                                                    :Issue the command
 0369
          06 01
                                 delay: mvi
                                                  b, 1
                                                                   ;Time delay
 036B
          05
                                 delay1: dcr
                                                  b
 036C
          C2 036B
                                          jnz
                                                  delay1
 036F
          C9
                                          ret
                                  * Puthi puts the high and low nibbles of the bcd number in
                                 ;* the a reg in the temporary buffer.
 0370
          F5
                                 puthi:
                                                  psw
                                         push
                                                                   :Save low nibble
 0371
          1F
                                          rar
                                                                   ; Put high nibble into low nibble
 0372
          1F
                                          rar
 0373
          1F
                                          rar
 0374
          1F
                                          rar
 0375
0378
          CD 0379
                                          call
                                                  putlow
                                                                    ;Print the low nibble of a reg
          F 1
                                                  psw
                                                                    Recover the low nibble
                                          pop
 0379
          E6 OF
                                 putlow: ani
                                                  0fh
                                                                    ;Strip off irrelevent bits
 037B
          C6 30
                                                                   ;Form Ascii character
                                          adi
                                                  101
 037D
          77
                                 put:
                                          mov
                                                                   Put char in buffer
                                                  m,a
 037E
          23
                                          inx
                                                                   :Bump buffer pointer
 037F
          C9
                                          ret
                                    Exit is the standard error message for invalid command.
 0380
          11 04F9
                                 exit:
                                         lxi
                                                  d, badtmsg
 0383
          CD 0389
                                          call
                                                  pmsg
 0386
          C3 0000
                                          jmp
                                                  wboot
                                    Pmsg is the CP/M print string function.
```

'Decision 1 Real-time Clock Software' MACRO-80 3.36 17-Oct-81 PAGE 1-10 '(c) Morrow Designs Inc.'

0389 038B	OE 09 C3 0005	pmsg: mv jm	, .	,
038E 0390 0391	C6 88 27 C9	subhr: ad: da: re:	a	;Subhr adjusts the BCD number to be between 1 and 12
0392 0394	3E 12 C9	mak12: mv: re	•	
0395 0398 039A	3A 03F1 FE 12 C8	uphrs: lda cp: rz	i 12h	
039B 039D 03A0	C6 12 32 03F1 C9	ad: sta ref	a hour	
03A1 03A4 03A6 03A7	3A 03F1 FE 12 CO AF	dwnhrs: lda epi rnz	i 12h z	
03A 7 03A 8 03A B	32 03F1 C9	xra sta ret	a hour	
03AC 03AF 03B0	CD 03D0 C8 FE 20	skipe: cal rz cpi	i ''	;Get next char ;Return if no more chars ;Check for space
03B2 03B5	C2 03AC C9	jn: ret		;Continue if not
03B6 03B9 03BA 03BC	CD 03D0 C8 FE 20 CA 03B6	skipb: cal rz cpi		;Get next char ;Return if no characters left ;Is it a space
03BF 03C0 03C3	E5 2A 0540 2B	jz unscan: pus lhl dex	sh h ld scanpnt x h	;Skip it ;Save HL ;Get command scan pointer ;Back it up
03C4 03C7 03CA 03CB	22 0540 3A 0080 3C 32 0080	shl lda inr	a clen r a	;Save updated char ;Update length
03CE 03CF	E1 C9	sta pop ret	p h	;Save updated length ;Restore HL
03D0	3A 0080	scan: lda	a clen	;Check if anything left

```
'Decision 1 Real-time Clock Software'
                                           MACRO-80 3.36 17-Oct-81
                                                                                       1-11
                                                                              PAGE
'(c) Morrow Designs Inc.'
 03D3
          A7
                                           ana
 03D4
          C8
                                           rz
                                                                      ;Return with Z set if no more
          3D
32 0080
 03D5
                                           der
                                                                      ;Update length
 03D6
                                           sta
                                                    clen
 03D9
          Ē5
                                           push
                                                    h
                                                                      :Save HL
 03DÁ
          2A 0540
                                           lhld
                                                    scanpnt
                                                                      ;Get command pointer
 03DD
          7E
                                           mo v
                                                    a,m
 03DE
                                           inx
                                                    h
                                                                      ;Update command pointer
 03DF
          22 0540
                                           shld
                                                    scanpnt
 03E2
          E 1
                                           pop
                                                    h
 03E3
          B7
                                           ora
                                                    а
                                                                      ;Clear Z flag
 03E4
          C9
                                           ret
 03E5
                                  toupper:
 03E5
03E7
          FE 61
                                           cpi
                                                    'a '
                                                                     ; Is it lower case ?
          D8
                                           rc
 03E8
          FE 7B
                                           cpi
                                                    1z1+1
 03EA
          DO
                                           rnc
 03EB
          D6 20
                                           sui
                                                    . .
 03ED
          C9
                                           ret
                                     The following are data used within the program.
 03EE
03EE
                                  clkdata:
          00
                                                                     ;Current state of clk port
 03EF
                                  seconds:
 03EF
          00
                                                                     ;Seconds read
 03F0
                                  minutes:
 03F0
         00
                                                                     ;Minutes read
 03F1
          00
                                  hour:
                                                   0
                                                                     ;Hours read
 03F2
          00
                                  date:
                                           db
                                                   0
                                                                     ;Date read
 03F3
          00
                                  wekmon: db
                                                                     :Week day and month read
                                  ;*
;* Days is an array of pointers to strings, used to print the
                                  ;* english version of the day of the week.
 03F4
         0404
                                  days:
                                          dw
                                                   sun
 03F6
         040D
                                           dw
                                                   mon
```

```
'Decision 1 Real-time Clock Software'
                                         MACRO-80 3.36 17-Oct-81
                                                                             PAGE
                                                                                     1-12
'(c) Morrow Designs Inc.'
 03F8
          0416
                                          dw
                                                   tue
 03FA
          0420
                                          dw
                                                   wed
 03FC
          042C
                                          dw
                                                   thu
 03FE
          0437
                                                   fri
                                          dw
 0400
          0440
                                                   sat
                                          dw
 0402
          0000
                                          dw
                                                   0
                                                                             ;Illegal day
 0404
          53 75 6E 64
                                 sun:
                                          dЪ
                                                   'Sunday, $'
 0408
          61 79 2C 20
 040C
          4D 6F 6E 64
 040D
                                          dЪ
                                                   'Monday, $'
                                 mon:
 0411
          61 79 2C 20
 0415
          24
 0416
          54 75 65 73
                                          db
                                                   'Tuesday, $'
                                 tue:
 041A
          64 61 79 2C
 041E
          20 24
          57 65 64 6E
 0420
                                 wed:
                                          db
                                                   'Wednesday, $'
 0424
          65 73 64 61
          79 2C 20 24
 0428
 042C
          54 68 75 72
                                 thu:
                                          db
                                                   'Thursday, $'
 0430
          73 64 61 79
 0434
          2C 20 24
 0437
          46 72 69 64
                                 fri:
                                          db
                                                   'Friday, $'
 043B
          61 79 2C 20
 043F
          24
 0440
          53 61 74 75
                                          dЪ
                                                   'Saturday, $'
                                 sat:
          72 64 61 79
 0444
 0448
          2C 20 24
                                 ;* Months is an array of pointers to strings, used to print the
                                 ;* english version of the month of the year.
 044B
          046B
                                 months: dw
                                                   jan
 044D
          0474
                                          dw
                                                  feb
 044F
          047D
                                          dw
                                                   mar
 0451
         0484
                                          d₩
                                                   apr
 0453
         048B
                                          dw
                                                  may
 0455
          0490
                                          dw
                                                   jun
 0457
          0496
                                          dw
                                                   jul
 0459
         049C
                                          dw
                                                  aug
 045B
         04A4
                                          dw
                                                   sep
 045D
         04AF
                                          dw
                                                   oct
```

	n 1 Real-time Clock Sof row Designs Inc.'	tware'	MACRO-8	30 3.36 17-Oct-81 PAGE 1-13
045F	04B8		dw	nov
0461	04C2		dw	dec
0463 0467	0000 0000 0000 0000		dw	0,0,0,0 ;Illegal months
046B 046F	4A 61 6E 75 61 72 79 20	jan:	db	'January \$'
0473 0474 0478	24 46 65 62 75 61 72 79 20	feb:	db	'Febuary \$'
047C 047D 0481	24 4D 61 72 63 68 20 24	mar:	db	'March \$'
0484 0488	41 70 72 69 6C 20 24	apr:	db	'April \$'
048B 048F	4D 61 79 20 24	may:	db	'May \$'
0490 0494	4A 75 6E 65 20 24	jun:	db	'June \$'
0496 049A	4A 75 6C 79 20 24	jul:	db	'July \$'
049C 04A0	41 75 67 75 73 74 20 24	aug:	db	'August \$'
04A4 04A8 04AC	53 65 70 74 65 6D 62 65 72 20 24	sep:	db	'September \$'
04AF 04B3 04B7	4F 63 74 6F 62 65 72 20 24	oct:	db	'October \$'
04B8 04BC 04C0	4E 6F 76 65 6D 62 65 72 20 24	nov:	db	'November \$'
04C2 04C6 04CA	44 65 63 65 6D 62 65 72 20 24	dec:	db	'December \$'
04CC 04CE	OD 24 OD OA 24	acrmsg: acralf:		acr,'\$' acr,alf,'\$'
		*		
		;* Tbuf: ;* and :	f is used seconds p	d to prepare the day of the month, hours, minutes, prior to printing.
		;*****	*****	* ************************************
04D1	30 30 20 20	tbuff:	db	'00, 00:00:00 am \$'

```
'Decision 1 Real-time Clock Software' MACRO-80 3.36
                                                                            PAGE
                                                                                     1-14
                                                          17-0ct-81
'(c) Morrow Designs Inc.'
 04D5
          30 30 3A 30
 04D9
          30 3A 30 30
          20 61 6D 20
 04DD
 04E1
          20 20 20 20
 04E5
          20 20 20 20
 04E9
          20 20 20 20
 04ED
          20 20 20 20
 04F1
          20 20 20 20
 04F5
          20 20 20 24
 04F9
                                 badtmsg:
 04F9
          OD OA
                                          db
                                                   acr,alf
 04FB
          49 6E 76 61
                                          db
                                                   'Invalid Time specified.$'
 04FF
          60 69 64 20
 0503
          54 69 6D 65
          20 73 70 65
 0507
 050B
          63 69 66 69
          65 64 2E 24
 050F
 0513
                                 waitmsg:
 0513
          OD OA
                                          db
                                                   acr,alf
          50 72 65 73
 0515
                                          db
                                                   'Press return to set the time: $'
          73 20 72 65
 0519
 051D
0521
          74 75 72 6E
20 74 6F 20
 0525
          73 65 74 20
 0529
          74 68 65 20
 052D
          74 69 6D 65
 0531
          3A 20 24
 0534
          OA OA
                                 ibuff:
                                         db
                                                   10,10
 0536
                                                   10
                                          ds
 0540
                                 scanpnt:
 0540
          0081
                                          dw
                                                  cbuff
 0542
          00
                                                   0
                                 ment:
```

end

		eal-time C esigns Inc		ftware'	MACRO-80 3.36		17-Oct-81	PAGE	S
Macros:									
Macros: Symbols ACR APR BCD2 CLK CLKDAT DATE DELAY1 DWNHRS FRI ISAM MAK12 MCNT MTCHMO OCT PSTR RBIT		ACRALF AUG BDOS CLKC1 CLKSTB DAYS DIGIT ENDSP GRPSEL JAN MAR MINUTE NOAP OKD PUT RBYTE	04CE 049C 0005 0008 0346 03F4 020E 0317 046B 047D 03F0 017B 020A 037D 0329	ACRMSG BADTMS CBUFF CLKCLK CONST DEC DISPL1 EXIT HOUR JUL MATCH3 MON NOMATC OKDAY PUTHI RCLK	04CC 04F9 0081 0002 000B 04C2 0276 0380 03F1 0496 0218 040D 0255 027E 0370	ALF BASE CLEN CLKCMD CSTB DELAY DISPLA FEB IBUFF JUN MAY MONTHS NOV PMSG PUTLOW READC	000A 0048 0080 0344 0020 0369 0261 0474 0534 0490 048B 048B 04B8 0389 0379		
READCO SCAN SETT SKIPC SUN TP64 WAITMS WCLK	000A 03D0 010A 03AC 0404 0010 0513	REGHLD SCANPN SETUP SPLOOP TBUFF TUE WBIT WED	0000 0540 0360 0309 04D1 0416 01AE	REV SECOND SHFT START THU UNSCAN WBOOT WEKMON	000A 03EF 0004 0100 042C 03BF 0000 03F3	SAT SEP SKIPB SUBHR TOUPPE UPHRS WBYTE WRITEC	0440 04A4 03B6 038E 03E5 0395 01AB		

No Fatal error(s)

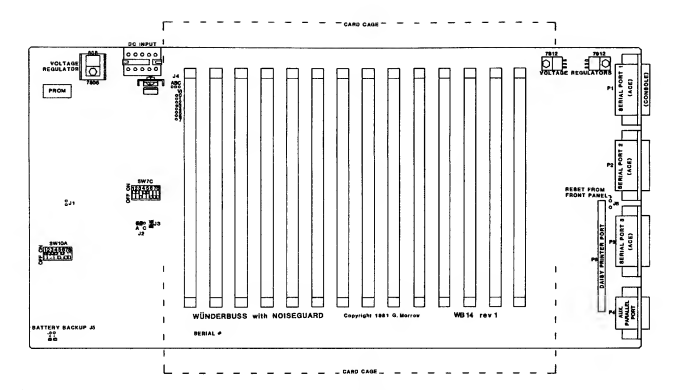
## PARTS LIST

```
3
            8-pin low profile sockets
19
           14-pin low profile sockets
6
           16-pin low profile sockets
1Ø
           20-pin low profile sockets
           28-pin low profile sockets
 1
 3
           40-pin low profile sockets
 2
           3/4 inch wide heat sink
 4
           6-32 hex machine nuts
 4
           6-32 x 3/8 machine screws
 1
           10-pin power connector
 1
           2-pin reset connector
 1
           50-pin hooded dual inline connector
 3
           26-pin right angle P.C. mount (subminiature D connectors)
 1
           15-pin right angle P.C. mount (subminiature D connectors)
14
           100-pin S-100 edge connectors
 2
           8 position DIP switch arrays
 2
           2 position .025 square connector post array
 1
           3 position .025 square connector post array
 1
           3.3 Ohm 1/4 watt resistor
           75 Ohm 1/4 watt resistors
 2
 2
           130 Ohm 1/4 watt resistors
 2
           220 Ohm 1/4 watt resistors
 2
           330 Ohm 1/4 watt resistors
           360 Ohm 1/4 watt resistor
 1
 1
           390 Ohm 1/4 watt resistor
 2
           1.5k Ohm 1/4 watt resistors
 8
           3.3k Ohm 1/4 watt resistors
 4
           4.7k Ohm 1/4 watt resistors
 1
           10k Ohm 1/4 watt resistor
           100k Ohm 1/4 watt resistor
 3
 7
           100k Ohm 1/8 watt resistor
12
           10-pin 180 Ohm SIP resistor array
 2
           8-pin 3.3k Ohm SIP resistor array
 2
           20 pf dipped mica capacitor
 1
           47 pf dipped mica capacitor
 1
           56 pf dipped mica capacitor
 1
           112 pf dipped mica capacitor
 7
           dipped tantalum capacitor - 20V
 4
           39 ufd axial tantulum 10V capacitor
22
           disk ceramic by-pass capacitor
 1
           32.768 KHz clock crystal
 1
           18.432 MHz HU/18 crystal
```

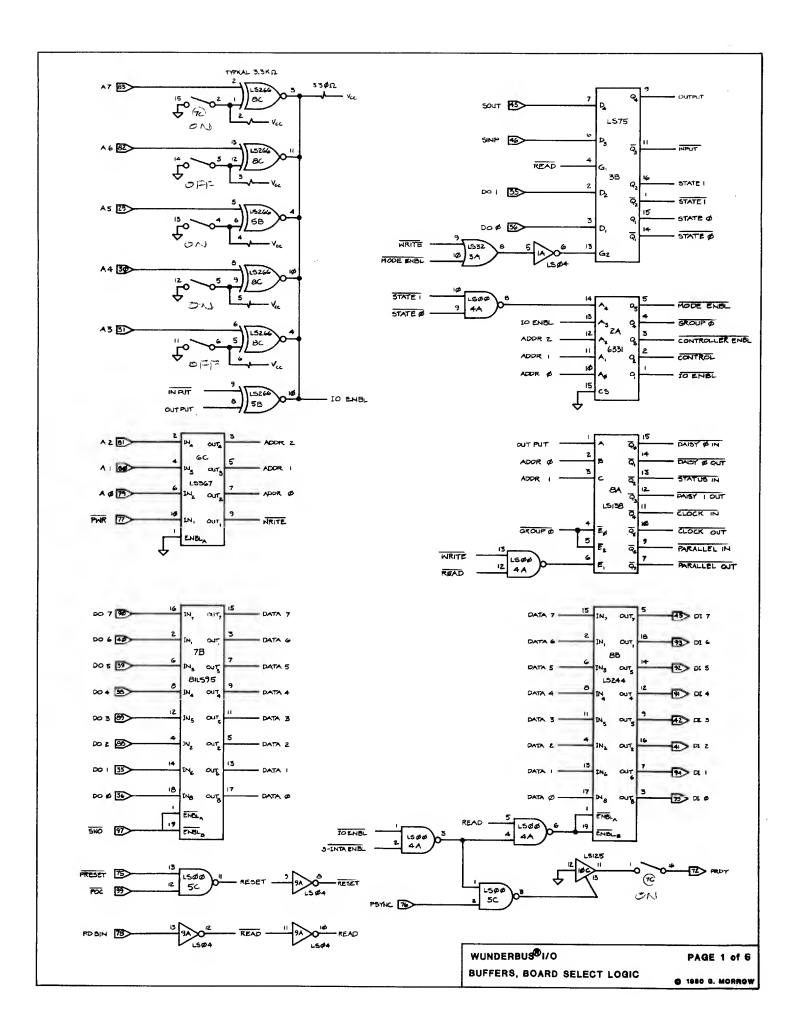
## PARTS LIST CONT.

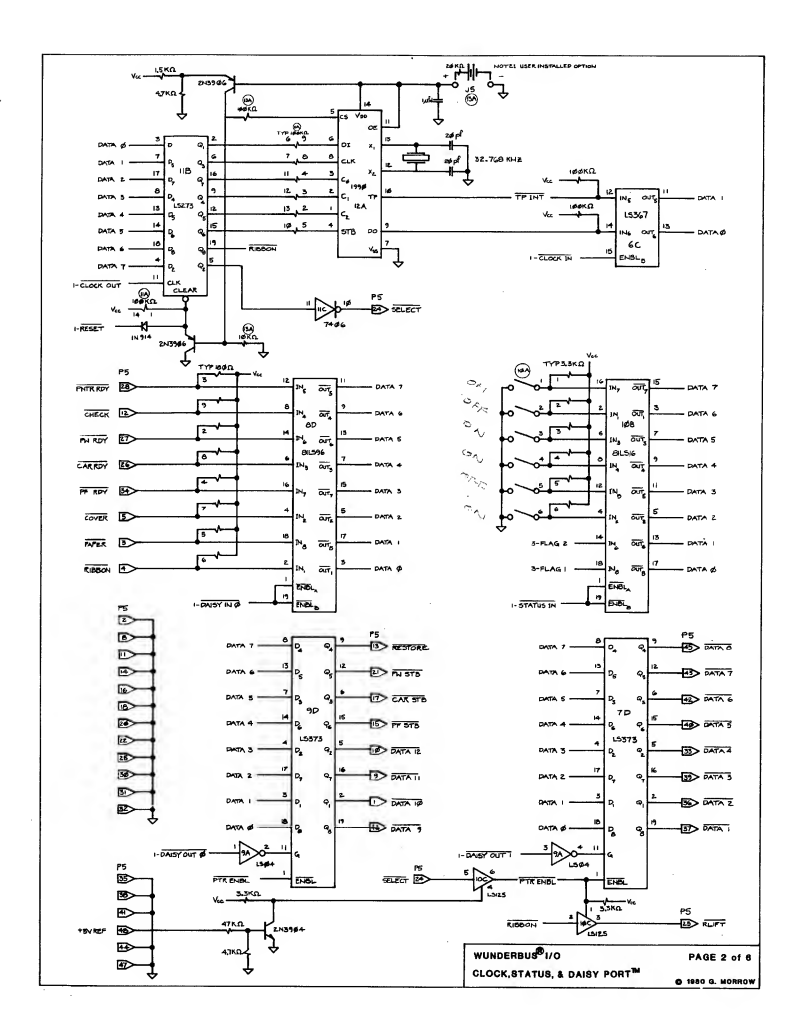
1	IN914 signal diode IN5221 2.6V zener diode
2 3 1 1	2N3904 NPN transistor 2N3906 PNP transistor TIP29/D44C4 NPN transistor TIP30/D45C4 PNP transistor
1 1 1	7805 positive 5V regulator 7812 positive 12V regulator 7912 negative 12V regulator
1 4 3	LM201 high speed operational amplifier LM1458 dual operational amplifier 1489 quad RS232 receiver/buffer
2	74LS00 quad 2-input NAND gate IC
4	74LSØ4 hex inverter IC
1	7406 hex open collector inverter/buffer IC
1	74LS32 quad 2-input OR gate IC
2	74LS74 dual D-type flip-flop IC
ī	74LS75 quad dual rail transparent latch IC
2	74LS90 decade counter IC
1	74LS125 quad tri-state buffer IC
1	74LS138 1 of 8 decoder ICs
1	74LS174 hex latch with clear IC
2	74LS244 octal tri-state buffer IC
2 1	74LS266 quad 2-input EXNOR gate IC
1	74LS273 octal latch with clear IC
1	74LS367 hex tri-state buffer IC
3 2 2	74LS373 octal transparent latch/buffer IC
2	8ILS95 octal tri-state buffer IC
2	8ILS96 octal inverting tri-state buffer IC
1	8259A programmable interrupt controller IC
3	8250 programmable UART with baud rate generator IC
1	1990 programmable real-time clock IC
1	7611 32 x 8 bi-polar PROM

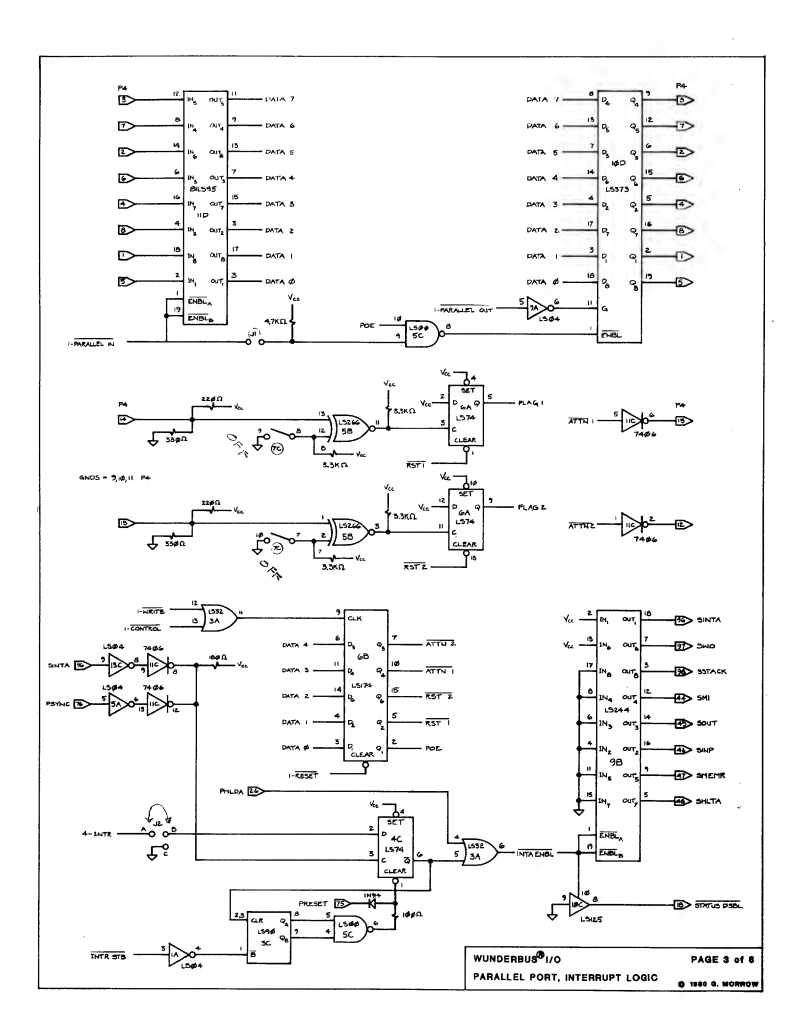
COMPONENT LAYOUT/SCHEMATIC

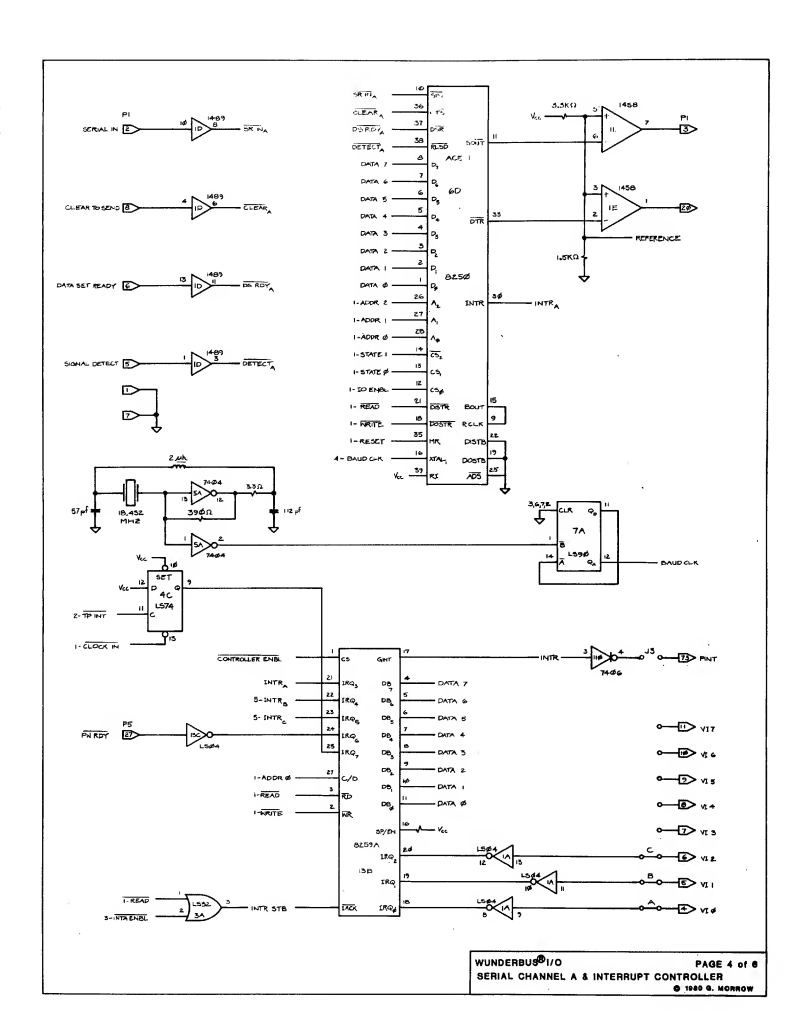


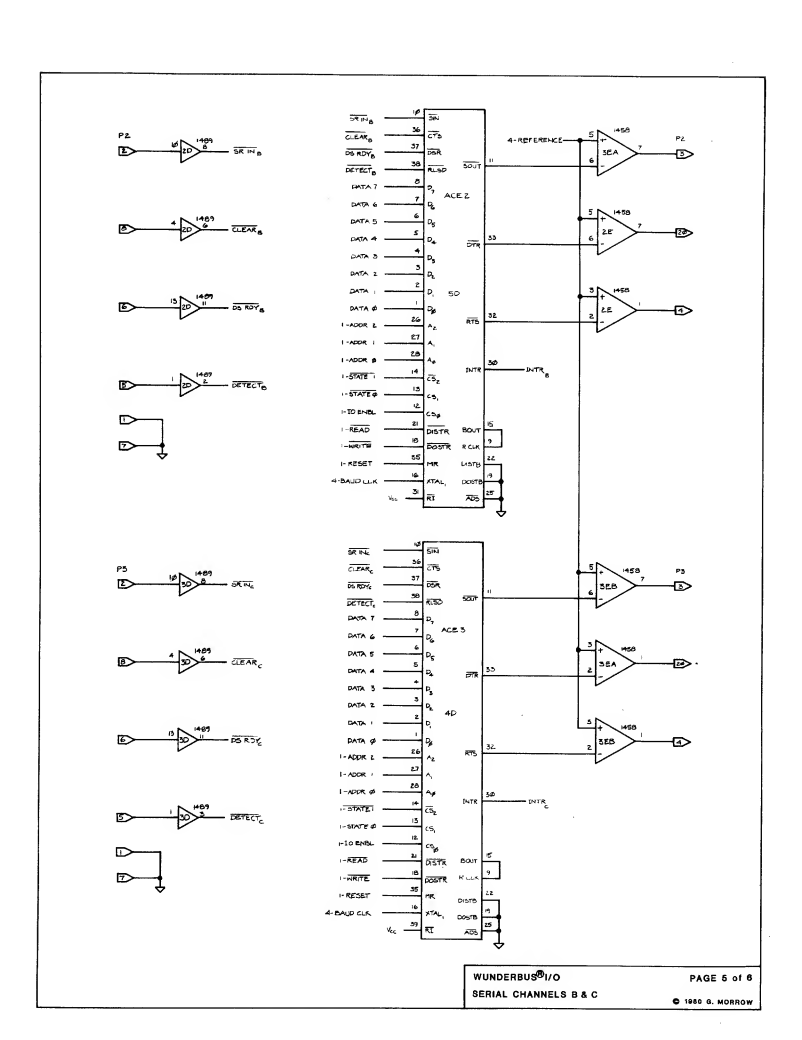
**Wunderbuss Component Layout** 

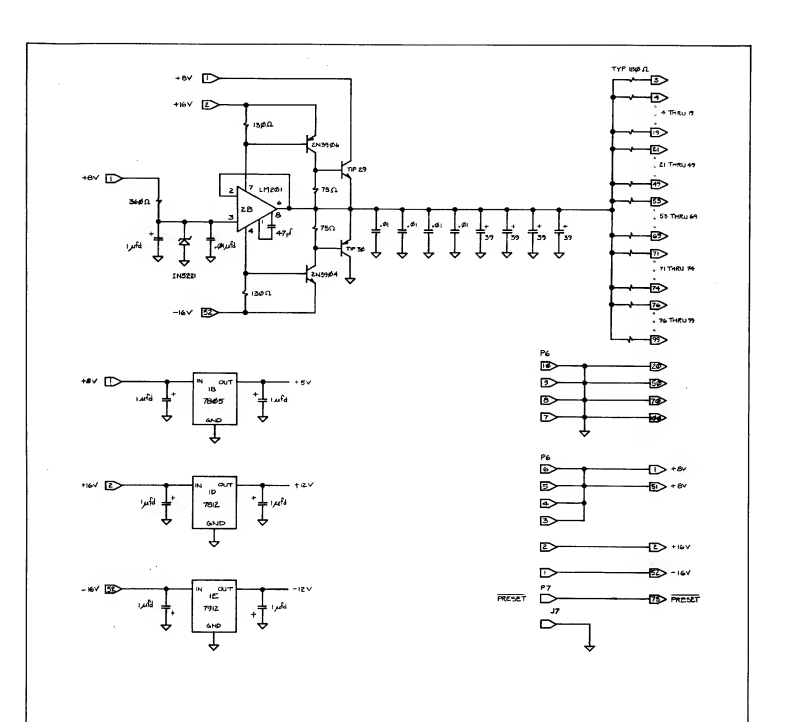












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